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# THE STORY OF

# ARCHITECTURE

IN

# **OXFORD STONE**

L A GREENING LAMBORN

ONFORD
AT THE CLARENDON PRESS
1912

# HENRY FROWDI. PUBLISHER TO THE EX LEZSITY OF OXFORD LONDON EDINEURGH NEW YORK

TORONTO AND MELEOLENE

#### PREFACE

This book is not meant to be an addition to the already numerous guides to the individual buildings of Oxford As such it could find little justification, since every important building has at some time or other been the subject of a book, in which its history and its architectural features have been exhaustivels treated and there, are besides several guides to the city as a whole, in which accounts are given of its chief architectural details with the dates and styles of all the colleges and churches

Not Oxford's buildings, but the science of architecture

illustrated by them, is the subject of this essay

Is a rule, writers on English architecture draw their examples from buildings scattered broadcast over Lingland. the majority of students must therefore, be content to make acquaintance with their details through the medium of photographic illustrations, drawings, and descriptions, which are at best a poor substitute for the real thing Now Oxford, a unique city in so many respects, is unique in this, that all the great architectural types are represented in her buildings It is true that our examples of Classic architecture are but poor imitations of the stately porticoes of Greece and Rome, but they will still serve to illustrate the mechanical principles and the ornamental details of the ancient building systems, of every stage of mediaeval architecture Oxford possesses examples as representative of the best work as are to be found anywhere in England, the buildings of the great Renaissance

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architects are not better represented in London iredithan in the streets of our own city, and finally, it was Oxford that saw both the last efforts of expiring Gothic and the first attempts at the revival of the mediaeval

and the first attempts at the revival of the medizeral style

Here, then, is an opportunity to approach the study of architecture with buildings of every period at hand for illustrations, I have tried to show how they may be used to illustrate the development of the science from

used to illustrate the development of the science from primitive to modern times

My main purpose has been less to describe the characterities of the work of different dates than to attempt to trace through the successive styles 2 continuous line

of evolution "Therefore, minute descriptions of details that the reader may observe for himself are unnecessary, the sum was rasher to inquire mito their origins and functions and to follow the history of their development. Ability to recognize the work of different periods in an old building and to trace in chronological sequence the history of the structure is not very difficult to acquire, and adds greatly to one s capacity for feeling the mixteri osus charm of ancient things. But it involves no most experiences.

relations, and to seek out the causes that modified them and controlled their development. It proceeds on the premises that architecture is analogous to an organic growth, that its study should therefore be approached from a genetic and evolutionary standpoint, the student seeking to explain its development by reference to the changes in human circumstances, just as the biologist seeks to explain the development of species from simple to complex, not by the theory of special creations, but by the effects of environment upon the organism The old botanist was content when, from observation of out ward resemblances, he had referred a plant to its natural order, to the post Darwinian, classification is not the association of like forms, but the relating of species to a common ancestor, he is not satisfied until he has explained the differences between related species by reference to the varying circumstances of their environments The belief that each species sprang into existence by a separate act of the Creative Mind has given place to the nobler theory of evolution from a single primitive form of life

I have tried to apply the evolutionary method to the study of architecture, and to show that in the history of building, as in that of organic life, there is a single primitive type from which all later forms were evolved, that all the varied styles belong to one or other of a few great branches, that the line of progress is from simple to complex, from the lowly organism to the high, from the owly organism to the high, from the undifferentiated form to the specialized, from the rudimentary to the highly developed, and that the rudimentary to the highly developed, and that the changes that mark that progress were the results, not of changing fashions or of thecaprice of individual architects, but of the pressure of new circumstance.

### PREFACE Of the many writers to whom I am more or less in-

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debted, I owe the largest amount of gratitude to three Mr Garbett, whose Principles of Design in Architecture, probably the most philosophically written treatise on the subject, first suggested to me the idea of evolution in architecture, Mr Bond, who, in his great work, Gothic Architecture in England, has analysed that system with a completeness that must make all later writers his and Mr Jackson, whose book, Reason in debtors Architecture, has been full of suggestion for me, and whose accounts of S Mary's and Wadham have provided me with much information I have to thank the Dean of Christ Church and the Wardens of Merton and New Colleges for permission to take photographs Finally, I owe to Mr R. W Chapman and to my friend

Mr C R L Fletcher most grateful acknowledgement of wise and helpful criticism in the manuscript stage of the book

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#### INTRODUCTION

#### I WHAT IS ARCHITECTURE !

"Pirr, Socrates even body knows what that means—
so, probably, every body knows what architecture means—
until he comes to define it. Then most people would
find, that while they were able at once to recognize
whether or not a building povessed the character of
architecture their could much less readily declare in
what attributes that character consisted. One could
easily make a list of buildings certainly architectural,
and another of buildings certainly not so, but one might
have considerable difficulty in staining the grounds upon
which a particular buildings was placed in either list.
It will be neither uninteresting nor unprofitable to pause
at the outset and try to find out definitely what element
it is in certain buildings that invests them with the
quality of architecture.

It has been said that, strictly speaking, all building is architecture, it might as truly be said that all writing is iterature. All building has for its prime purpose the satisfaction of the first physical need of civilized man—the provision of shelter for himself and his belongings so utility is a characteristic common to all. But while a mere builder is concerned wholly with the practical uses his work is designed to terre, and is content according to the degree in which his building answers its purpose, the architect is not content to provide for physical needs alone, another ideal disputes with utility the possession.

of his mind, and his building not only satisfies the physical desire for comfort and convenience, but gratifies also the higher human instinct by which man craves naturally for seemliness and dignity in his surroundings

In those buildings to which we apply the term architectural there is the recognition of the deep truth that man doth not live by bread alone, that a building is a part of man's squirtual environment as well as a shelter for his body, and that the dignity of humanity demands for a human dwelling place a certain excess of design and workmanship beyond what is required to produce a convenient and comfortable building. That recognition I believe to be the fundamental characteristic of what we call architecture, the touchstone by which it may be distinguished from mere building. Building is the art of constructing animal dwellings, it is not confined to the human species. Vichitecture arose when man first began to realize his higher nature, it is the art of constructing buildings that eastly I Juman needs.

#### II ROOF MAKING

Architecture is the oldest of the arrs, for we have seen that it had its origin in the first need of establized man, a roof to shield him from the weather. To construct a roof is the essential function of architecture. All the various parts of a building however complex, are built in relation to the roof and subordinate to it, the walls or pillars that support it and enclose or subdivide the space roofed by it, the butteresse that take its thrust, the windows that light and the doorways that give access to the space it covers, all are governed in their construction by the dominating feature that rollfulls the exeminal purpose

of the building Fundamentally true is the figure of speech that makes 'roof' do service for a whole homestead

I his is no idle analysis, but the necessary clucidation of a primary face, upon the realization of which depends the comprehension of the whole science of the architectural styles. For the great building systems of the world are distinguished, not by details, but by fundamentals—by their method of solving the first problem of architecture, how to build a roof over a gitten space.

Three solutions have been evolved in the course of human history, and there are, therefore, only three great architectural styles

The first solution was arrived at before the dawn of history, it was the very simple and obvious planof making a horizontal roof of long poles covered with a layer of rushes and supported upon stout posts. Even in the twenuteth century many a cart shed or cattle-shelter in a field corner may be seen roofed in this primitive fashion with poles covered by brushwood. At first the waterproof layer would be a solid mass of rushes with its sides sloped to throw off the rain, but soon would be discovered the plan of constructing a sloping framework of light poles covered with a skin of thitch to set upon the flat roof, and so to save rushes

Except that thes and slates have been substituted for thatch, this earliest type of roof, formed by horizontal beams supporting a sloping frameword of rafters, his persisted until to-day, and covers most of our modern buildings. The horizontal principle is disquised by the sloping these that hide the beams, but it is revealed in the flat enling. Every building with a flat celling belongs to the primitive or trabeated system; it is constructionally

For a century or two the mistress of the world ran stacked her dominions for the monoliths and great stone beams necessary for a trabeated system of architecture. Then even her sat resources began to fail, and the builders were driven to invent a system of roofing in which stone of ordinary size could be used. They substituted the arch and the vault for the lintel and the beam. So the second great style of architecture came into existence the architecture of the round arch. the architectural legacy of Rome to the modern world.

For a thousand years the round arch dominated architecture. Then just at the time when the modern nations were coming into individual existence, the builders of Western Europe discovered the pointed arch and applied it to a new system the last and noblest, Gothic architecture which gave us.

Minaret crowned S Mary's and Magdalen tower and Merton

and all the dreaming spires that beautify our sweet city

#### PART I

#### THE HISTORY OF ARCHITECTURE

#### CHAPTER I

#### ANCIENT ARCHITECTURL

I o understand the architectural styles represented in Oxford's buildings some knowledge of ancient architecture, and especially of Greek architecture, is necessary. Rome learned the art of building from the Greeks, and imparted it in turn to her successors with her own amendments, upon which they again improved. From Greek temple to Roman basilica, from basilica to early Christian church, and from thence through rude Saxon and barbaric Norman to the perfect loveliness of Ely or Lachfield there is true organic unity.

We have in Oxford no examples of the handwork of the ancient civilizations, and no reproductions of it earlier than the seventeenth century. Most architectural handbooks, therefore, defer any account of the Classes styles until they come to consider the work of the Renais sance architects. But the evolutionary method demands that the mediaeval styles should be studied in the light of those that preceded them.

I shall, therefore, devote the first section of the book to a brief description of the ancient styles, to a discussion of the difficulties inherent in the lintel system, and of the manner in which there were overcome by the employment of the arch, concluding with an account of the archated

system of the Roman builders out of which the mediacyal styles developed

It will be convenient to interpolate here a few remarks on the architectural vestiges of the Roman occupation

of this part of Britain. They are very few, and consist

only of foundations. It is highly improbable that a Roman ever even set foot upon the actual site of Oxford

Two great roads ran through the district from London to Cirencester, one the Akeman Street, left Oxford eight or nine miles to the south, the other, passing through Silchester, left it thirty miles to the north A small connecting road 1 ran north from Silchester, through Dorchester to join the Akeman Street near Bicester this road pased over Shotover Hill and no doubt many a Roman legionary toiling up the steep slope from Bayswater must have halted on the crest to breathe himself and to look westward down into the musty hollow where now the city is cradled. In the hedge near the brick works, mit where the Roman road the site of a Roman villa, and has part of a tesselated pavement in the floor of the chancel

Excatations of the sites show that the villa was usually built round three vides of a quadrangle, one block forming the house, another the stores and stables, and the third the kitchens, bitch, and offices. The villas were inhabited, not by Romans, but by Romanized Brittons and, in spite of their tesselated floors and hypocausts, were rather of the native than of the Romin type of architecture, being built mainly of wood and of one story.

Judging by the remains preserved in our museums there were very few buildings in Roman Britain at all representative of Classic architecture. But the buildings of the Renaissance period in Oxford will give a very good idea of the principles and details of the ancient style, and from them our examples will be drawn.

Greek architecture was a system of constructing buildings with flat roofs supported by columns upon which their weight exerted a vertical pressure. It is therefore a post and lintel system, the posts and beams of the older timber construction being replaced by columns and long slabs of stone or marble. The mechanics of the Greek temple are as simple as those involved in the construction of a cart shed, if the reader will imagine a billiard table with its slate bed removed. he will see in the remaining framework all the structural parts of a Greek building The legs of the table represent the columns, the oblong frame supported by them corresponds to the entablature upon which the flat roof rests, the walls are not structural but are merely screens enclosing an oblong space within the peristyle, in the porches they were omitted altogether, as in the porch of the Ashmolean Museum, and in many temples the

### THE HISTORY OF ARCHITECTURE space enclosed by walls was only a very small one in

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proportion to the area covered by the roof, there were no windows, and the heads of the doorways were, of course, square, being formed by a lintel spanning the opening from 12mb to 12mb The working parts—i e the roof-bearing parts—of a Greek building are therefore the entablature and the

columns If the reader will think again of the frame of a billiard table, he will find that its entablature is formed of three portions, there is first the edge of a board resting face downwards upon the legs, above this is the broad plain face of another board set edgeways upon the first and projecting over this face is the topmost member in which the openings for the pockets are cut Similarly, in the entablature of a Greek building there are three divisions the architrave or lintel proper which rests upon the columns the frieze a broad band of ornament hiding the ends of the rafters and the cornice or project-

ing member which crowns the whole These divisions will be plain from the illustrations, and may be recognized

in the entablature of the

Three types of columns were used by the Greels each carrying its own proper entablying. 31 rule, only one type was used in a single building. Ill the columns of a particular type conformed strictly to fixed proportions, whether the were large or small, their capitals were all nearly identical in form and ornamentation, and all their shafts were channelled with the same number of fluxes. Similarly, the entablature belonging to any type was almost identical in its proportions and ornaments with every other entablature of that type. From a single curved fragment of a Greek building it would be possible to state its order and almost to make a drawing of the whole column and entablature to which it belonged

On account of this strict uniformity in the parts of each the three types are known as Orders They will be described and illustrated in the latter part of the chapter

In its lack of variety Classic architecture contrasts strongly with that of the Middle Ages Ruskin and William Morris held that the stereotyped forms of much of its ornamentation and the almost mechanical accuracy of their execution reflect the fact that Greek architecture like Greek civilization in general depended upon slave labour Among the ancients as among ourselves the design of a master builder (architekton) worked out in every detail, was executed by workmen whose interest and responsibility were limited to the faithful reproduc tion of the forms they were set to copy But every craftsman upon a mediaeval building was in a rude way an artist also, and had his opportunity of leaving upon it the mark of his own individuality In all the minor details he had a free hand But the resulting mixture of forms. crude and refined well cut and ill grotesque, absurd, graceful, varying with the varying capacities of different

workmen would have been foolishness to the Greek 25 it was to the scholars of the Renaissance Nevertheless it is that samely full of surprise making its appeal now to the sense of wonder now to that of beauty, and in the very next carving to that of the rideculous that gives to mediaeval ornament its never failing charm

#### THE ORDERS

The three Orders of Greek architecture were the Dorse the Ionic and the Corinthian All three were copied by the Roman architects who also devised for themselves two other Orders known as the Tuscan and the Composite Illustrations are given of the five types and therefore only a short account of each will be neces sary The oldest of the Classic Orders is the Doric it perhaps finds its prototype in the columns of the tomb of Ben Hassan in Egypt It is the most may we of the Orders its sturdy columns being only about six times greater in height than in diameter and they are therefore in themselves so impressive as to need no base but they are somet mes mounted on two or three steps The shaft is fluted with twenty channels o arranged that a sharp ridge or arris divides each from the next. The abacus of the capital is a plain square slab. The architrate repre enting the original wooden lintel is also plain and upon it rests the frieze which is ornamented with the characteristic triglyphs projecting blocks each channelled with two glyphs or furrows in the middle and that the first of the state of

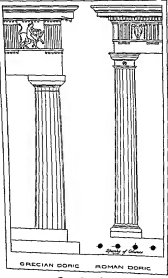


Fig : Doric Order

#### THE HISTORY OF ARCHITECTURE lintel The spaces between the triglyphs are called metopes and in the best Greek examples were filled with ... sculptured figures in relief The Romans, with the lack of artistic feeling that made them so successful in other

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directions substituted oxen s skulls for the figure sculpture they were incapable of copying Beneath the triglyphs are peg like ornaments called guttae supposed to represent the wooden pegs with which the parts of a timber building are held together. Under the cornice which represents the caves, is a range of blocks called mutules, suggesting the projecting ends of rafters

Although the details of this earliest Greek Order do suggest an origin in timber construction they must not be regarded as meaningless survivals retained by unin telligent builders the truth lies the other way details which had become useless structurally were transformed and utilized ornamentally and they in no way resemble

the tentative efforts of a craftsman in wood working in a new material Some writers even refuse to admit that

### THE HISTORY OF ARCHITECTURE and the flutes Then, discatisfied with the result, they so modified the original form as to produce what has been

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named as a new Order the Tuscan, though it is really a plain form of Doric with the ornaments omitted and a pedestal added to the column It is represented in modern Oxford in a diminutive form by the columns of the drinking fountain on S Clement's Plain The Ionic Order is much lighter than the Doric, its columns are slender usually about nine diameters in height,

and are widely spaced, they are fluted with twenty four channels separated by flat fillets they stand on what is known as the Attic base consisting of two torus mould ings bold rounds separated by a hollow called a scotia, an ornament of interlacing circles called the guilloche is often carted upon the lower and larger torus. The James

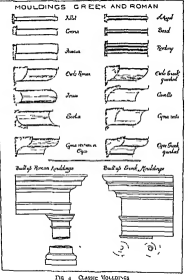
ornament in architecture, old in Egypt, it was copied by the Persian and adopted by the Greels in two of their three Orders, our own forefathers played with it in later times at first essaying rude copies and then transforming it as their skill increased into a knob of opening follage. Attis sultimate origin we can only gues, but we know that primitive basket work was couled, not woren and that the earliest pottery was similarly formed by strips of clay wound in a spiral round a whorled

by strips of clay wound in a spreal round a whorlds of our best example of the use of the Ionic Order in Oxford is in the Taylorian Building in Beaumont Street, this was built by Cockerell in 1846 and represents the Greel form of the Order S Pauls Church has columns of the Ionic type in its western from

The Comptian Order is the list and most graceful invented by the Greeks and the one most favoured by the Romans and therefore by later scrutters. It is distinguishing beauty is the capital crowned with acanthus leaves almost the only naturalnuc decoration used by the ancients. Flewhere, distribut of or contempt for the powers of the workman limited him to the execution of simple conventional forms but in the main feature of this Order this subject, though conventionally retarded was directly derived from a natural leaf. But if e Greeks employed this Order were limited.

The other details of the Coruntuum Order resemble those of the Ionic except that the top of the corunce at the standard order of the corunce at a broken line. The abscur of the capital is concave at its edges, and its projecting corners are supported by leaver cuited into small volutes.

The Romans made a profuse use of this Order the



SIG MOCEDI

richness of which appealed to their extravagant taste, and by enlarging the volutes and adding the egg and dart ornament to the capitals they produced a form which was afterward clawed as a new Order and naried the Composite, as combining the essential features of lone and Containan So with the three original Orders and the Tutiens and Composite we have what the Renaissance

the Tuscan and Composite we have what the Remissines architects recognized as the Fire Orders of Architecture Modern students however, reture to consider the Roman modifications as separate Orders. The columns of All Saints Church (1710) and of the Gatenay of the University Press (1830) are of the Connthain type. In the screens of some of the college chapely

and libraries e g in the chapel of Lincoln, columns of this Order may be seen executed in wood. Modified forms of all five Orders are placed one above another in the five stories of the western façade of the Schools Tower (Fig 79) the sturdy Tuscan forming the base and then in order the Doric, Jonic Cornthian and

Schools Tower (Fig 70) the sturdy Tuscan forming the base and then in order the Donc, Ionic Commhain and Composite The last four may also be seen super imposed in the tower of Wadham Hall, and the tower of the Fellows Quadrangle of Metron shows three Orders similarly arranged. If these examples are of the time of James I In the modern front of Hersford College the Tuscan Order forms the ground floor and the Commhain

The Land of the ground floor and the Corunthian the upper store. But it is not so much in our classical buildings that the influence of the ancients is to be discerned as in the mind details of buildings of all periods. When one has become familiar with the forms of the Orders, one recognizes the red catalle elegable. They were rudely imitated by Saxon and beautifully modified by Gothac workmen, they were elawify copied by the

Renai sance builders, so that even the tombitiones in the church; ards are carred with pagan ornament, and in our own day the mouldings of our mantelpieces, our door panels and window sashes, even of our picture frames, are usually debasements of Clavic forms, the very lamp posts in our streets are derived from the Classe column. All roads in architecture lead at list to Rome

#### CHAPTER II

#### THE INVENTION OF THE VICU

Is it middle of the second century Bc the Romains conquered Greece and having no national architectural style of their own for they were apparently still in the tumber stage of building evolution they adopted the Greek Orders and importing Greek architects began to mike Rome a city worthy of the empire of which she was the mother.

the mo

But they were soon confronted with the difficulties inherent in the lintel system. There was a complex civilization and they needed buildings of many types great covered spaces for public purposes for instance were as necessary in Rome as in London now. But the multitude of close set columns obstructed sound and aight besides occupying valuable space how to decrease the necessity points of support for the roof was the first problem for their activates. A complete account of the solution of that problem would be the history of building construction from the first century to the fifteenth Again, the consideration that has in our time produced

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the Imerican sty scraper, the value of surface-area in congerted sites was beginning to present itself in populous Rome and so there was the further problem how to construct a building of exeral stonies for column and limit could bear no great weight of supertructure.

inter could bear no great weight of supervicture. Mal lastiv there was the question of material the difculties of obtaining an adequate supply of large stones for the amount of building planned and in progress were chormous. How could material of a more ordinary kind be used instead of the column and limitel. The Roman architects trumphantly overcame all these difficulties

be u edrustead of the column and lintel. The Roman architects triumphantly overcame all these difficulties by using arches instead of lintel, in their buildings. The arch was no new invention. It had been u ed by the Eruscans even before the Romans became rulers in Italy and the litter must therefore have been quite familiar with its form. But no nation had jet attempted to make it the base of an architectural system for non-had yet need driven by new conditions to seek a ubod yet been driven by new conditions to seek a ubod yet been driven by new conditions to seek a ubod.

trute for the lintel Moreover whil the arch wolved one problem it raised another, for mille the lintel, it could not be carried on columns it tended to thrust part it supports and so to fall with them sino hopeless runs. This must have been very discouraging to the carly experimentalists hence we find that practically all early arches are used merely to cover drains and e-west where they carry little weight and are prevented from preading by the 'deo of the trench in which they are built the wold main which serves this purpose is called the abuncate of the arch without it no arch can stand and the Romans were the first people to understand clearly is fundamental fact in the mechanics of the arch, and to realize that given sufficient abutment there is practically no il mit to its weight bearing capacity. The

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discovery of the arch as a weight carrier, as the very Atlas of architecture, and the consequent substitution of the arch for the lintel, is the most important step in the history of architecture since first man laid one stone upon another to make himself a shelter

Stones used in an arch are in a state of compression, i e the material is resisting just that force which its granular nature is formed to resist, stones of all sizes can be so used, and arched construction unlike the lintel system, is therefore possible in every district where stone exists at all After thousands of years of stone building it remained for the Romans to show mankind the true use of the material, and to prove that the natural basis of stone architecture is the arch as that of timber con struction is the beam

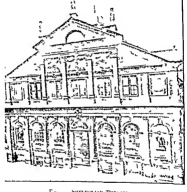
But the Romans had at first no idea of inventing a new system they admired too much the grandeur of Greek building and had no thought of abandoning the horizontal line that gave it its repose and dignity What they desired was to support an entablature without columns and to the list they did not see that the idea was an absurdity, since a lintel supported along its whole length ceases to be a lintel at all

The simple illustration of the billiard table will help the reader to understand the new principle It is required to get rid of the intermediate legs and to support the oblong 'entablature' without them now if an arch is built between the end legs of each side, the middle point of the entablature will rest upon its crown, further, if a wall is raised upon the hunches of the arch to the level of the crown a continuous support will be formed, making it possible to construct the entablature in short lengths, similarly, otl crarches built on the other sides of the oblong

will carry the remaining sides of the entablature. But the four arches will carry the late bed without the need for an entablature, moreover, they render superfluous the legs at the corners, and so lintel and column can alike be dispensed with Our illustration supposes an arch springing from the ground level and having its abutment in foundations below But practically, of course the entablature carries a roof and therefore the supporting arch must spring from a level above the ground Now the Greek column, being either a monohth or cle constructed of drums had been formed to carry a vertical s eight and not to resist the oblique thrust of an arch a much greater mass was necessary to provide the abut ment for the purpose The Roman architect therefore replaced the column by a solid mas of masonry (called a pier) and built his arch upon this But though the column was thus rendered usele s he would not abandon it but attached it a a pilaster to the face of the pier (Fig .) and carried it up to the level of the entablature making t appear a if it still performed its ancient function and supported an architrave that really rested upon the arch Its real structural purpose in this po ition was to weight the pier and so provide greater abutment but it seemed not to do this and to do something else which in reality it did not do it was therefore a constructive lie and a blemish upon the Roman sy tem. The excuse for the Roman architects is that they could not realize their insen tion to be revolutionary no such excuse can be made for the Renaissance builder who in their blind admi ation for the ancients copied the falseh sod still less can the modern imitator be excused he is lke the H ndoo il ce maker who copies the slits and patches of the boot

given I im for a model

Though to the last he tried to disguise the fact the R man architect completely all olished the old trabetted



SHELDONIAN THEATRE

system and develop d to the full the new arounted style, he might hide it in the façade of his building but in the essential structure the roof, the triumph of the arch

was clear and unmistalable ti ere was a revolution in

arcl itecture

Where roofs were of wood they continued to be flat on their under sides being of cour e still formed of transverse beams but they were earned not by posts or columns but by arches, tumber roofed buildings therefore involved a mixed 9 stem

But the thoroughness that was the vital characteri tic of the Roman mind would not allow their builders to



THE O BUREL VIELT

rest here. They had di covered how to upport a roof without columns. they now proceeded to d. cover how the architrave and beams might be dispensed with and abuild ng constructed on the arcuated system throughout. That is they invented arched roofs of stone called vaults

The eathest form of sault followed mer tably spons the metal of the arch in a sense error covering of a vertical opening—the head of a doorway or a window for in tance—s a roof and any archare to ever narror is thus a value. An arch of Vagladien Bridge for example is on arch as seen from without but a value to a person beneaths it is no brows it at when once an arch had been constructed the idea of increas on guits depth longitudinally

to form a roof would immediately follow. So was produced the first stone vault, known from us form as the tunnel or barrel vault. I ramples of this type are found at all subsequent dates, in Oxford a barrel vault of the twelfth century roofs the slype of the Cathedral Cloisters and another, of the Renaussance period, the latchen of Wadham.

Any rectangular area could be roofed by this means, but there were two disadvantages involved abutment was necessary along the whole length of the vault neces-



FIG 7 GROINED CROSS VALLE

satating very massive supporting walls—and all openings for doors and windows must be cut below the level of the springing of the vault

Now, if, as often must have happened, one such statled area, as for instance a gallery or passage was crossed by another at right angles what complications would ensure? If we imagine two equal tunnels to interpenetrate no put of either being omitted, the square formed by the crossing of their rectangular plans will be enclosed within four walls blocking the passage-way, and will be roofed by parts of the two valus above it. The intersection of these vaults forms diagonal arches cylide.

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groins, which spring from the corners of the square and are independent of the support of its walls, the drawing shows that if these walls and parts of the two vaulus are removed, the square space will be roofed by four curved stone faces supported by the arches of the groins (Fig. 7)

The construction of this cross sault, though difficult to explain in words, is perfectly simple to the eje when seen in a drawing or a model. A clear idea of it is essential to the appreciation of all later architecture, for its discovery by the Romans was the beginning of that 9 stem of the concentration of arch thrusts which is the fundamental principle of Gothe building construction. When once it was discovered that a square space could be roofed by a ground sault, range on the four angles only it was seen that any rectangular area could be valued by dividing it into squares and roofing each with a cross sault. The walls could then be omitted or reduced of mere screen you'ded that pierswere left at the corners of the equivarte to support the springing of the groins.

The Romans saulted enormous areas with single cross soults no later architects dared to emulate them The early medianeal workinen divided their spaces into equares and roofed each with a small grouned vault, but they learned to improve upon their model as will presently be seen and they devised a new and superior system The Rennissance architects put back the hands of the clock and returned again to the simple grouned form that had been improved out of existence Examples of the revival of Roman cross vaulting may be seen in the work of the eighteenth century architects in the clost the eighteenth century architects in the closters of Queens All Souls and Worcester Colleges.

The immense importance of this Roman legacy to posterity, the grouned vault, will become more apparent when we come to consider our Norman buildings . still more when we try to trace the progress of roof making from the simple barrel vault of the Cathedral stype to the intricate mechanism of the vaulting of the choir-

That arching roof,

Self poised, and scooped into ten thousand cells Where light and shade repose, where music dwells Langering and wandering on, as loath to die

The grouned vault was the germ from which the peoples of Western Europe developed the marvellous fretted vaults' which are the most characteristic feature of Gothic, this application of the arch was Rome's bequest to her western herry. But so magnificent was her estate that she had an almost equal gift for the eastern nations it was that noble form of arched roof that causes the Radcliffe Camera to dominate every view of Oxford and makes S Paul's Cathedral seem to group all I ondon around its mights dome

The dome like the barrel vault followed inevitably upon the discovery of the arch ats form is produced by the revolution of a semicircle upon its vertical axis But though the Romans were the first builders of great domes, as they were of scientifically buttressed arches, they were anticipated in the use of that form of roof by prehistoric man in Egypt, whose pit-dwellings were covered by domes of dried mud, and, ages earlier still, by the beavers which roofed their circular lodges with domical vaults of twigs and clay

The obvious application of the dome is to the roofing of a circular space, the Romans, having invented the form and applied it to round buildings, left it to their successors in the eastern empire to poise it upon the

angles of a square and abut it by les er domes or barrel vaults thus giving the Byzantine architects the chance to win immortality for their memories by their use and development of their Roman heritage

In Oxford we have the dome as the Romans left it for the Renaissance architects, to whom all our examples are due of course copied the buildings of Rome. It is only in details that our English styles show Byzantine influence and therefore, in a book of local architecture we are not justified in tracing the development of a divergent branch but to those interested in architecture at a whole—and to this state all must come who develop any real interest—the adaptations of the dome by the Byzantine architects will prove almost as interesting as it e development of cross vaulting by those of the Gothic races.

One other application of the arch remains to be considered its use in the building of bridges. There had been great buildings before rits insention but three had been and there could be no great bridges. The influence of bridges upon civilization has been incalculable and the use of the arch in carrying he phasps over mers is probably the highest service its invention has rendered to the welfare funrainty.

## CHAPTER III

## ROMANESOLE ARCHITECTURE

Mouray architecture He modern history begins where Roman ends with the wave of barlarism that over whelmed the empire hall be the list my cf modern civil zain n its st n is the tale of the reconstruction under Clinitian influence of the cl3 mins into a n life.

system than the ancient one. So great was the shock, that centuries passed before the arts began again to lift their heads and during those Dark Yes Western I urope relapsed into timber construction. Only in the Last, and especially in Byzantium, art and learning still survived in Italy also there was a sort of continuity in architecture, the Christian barbarians building or rather concecting, churches, by piecing together fragments of Roman buildings.

buildings
In England the palaces of the kings and the cathedrals of the bishops, were of such unsubstantial character that careely a vestige remains that may with certainty be aeribed to an earher date than the eleventh century let even in the Dark Ages, and in England, the darkest of European countries the influence of Roman architecture was never without its witness. Monks returning from pligriminge to Rome kept alive the tradition of stone buildings and Bede records attempts to construct churches with stone and hime, after the Roman manner? Traces of these early Saxon churches remain in the crypti of Ripon and Hexham and nearer home at Wing, Barnack and Brixworth—the last being possibly a reconstruction of a Roman basilier.

The history of Oxford begins in the eighth century, with it e story of S Fiddeswide, and one would like to believe that our architectural history begins there too with the building of the church of her nunnery. In the east wall of what is now the Lady Chapel of the Cathedral are it ree round arches of rude workmanship that must it ree round arches of rude workmanship that must extrainly belong to an earlier building, and on the other side of the wall, in the Canoni' Gardens, are buried the foundations of apress into which these arches opened. The workminship of the arches is just what might be

expected from men making a rudimentary attempt to build on the Reman model, with no other guide than rough alerches and the oral instructions of some returned pilgrim. The stones are unhewn, merely the local rubble in lumps just used as it came straight from the quarry, and their irregularities male thick beds of mortar necessary to fit them together. It is then not improbable that we have here the traces of an ughth century church, and

an example of the early rude attempts at the resusal of Roman architecture such as are recorded by Bede But it was not until the genius of Charlemagne had reduced the chaos of the western empire into some sort of order that the nations had lessure and quiet enough to make any general attempt to evolve an architectural style. Then as the tumult and the shouting dies white churches begin to be dotted over German, and France each fondly believed by its builders to represent the real Roman manner The East has long ago developed for itself a Romanesque style of building and now a western form of Romanesque arcl trecture comes also into being This if it were possible at this time of day to correct the nomenclature of the Renaissance architects is the true Gothic style—the building system evolved by the northern races of whom the Goths are representative

northern races of whom the Goths are representative. In England its progress was slow for hardly had Angle ceased to slaughter Saxon than Dane arrived to missacre both. Britain lows farthest removed from Rome, was the last part of the Empire to be critized and the first to be shaded to the barbarans and so there remained but few Roman buildings to serie as models or

remained but few Roman buildings to serve as models or as quarries of hewn stone. One would therefore expect to find few examples of stone buildings belonging to the Saxon period the rude arches in the Cathedral are

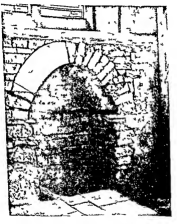


FIG 8 SAYON AR 1 N CAT IEDRAL ( 2 ] art restored)

# 46 THE HISTORY OF ARCHITICIUM

all that remains of early Saxon Oxford except the great mound (c 912) that formed the fertiess of the crizens Churches there must have been, for though the first

evidence of the existence of Oxford does not occur until the year 912 vet the entry in the Chronicle under that date shows that Oxford was already an important town and the military centre of the surrounding district. 'In this year died A thered caldorman of the Mercians and hing Eadward took possession of London and of Oxford, and of all the lands that owed obedience thereto. A town classed with London as a military centre must have had a considerable population and a corresponding number of churches But of these not a vestige remains Either they were of wood or else of such primitive masonry that they were centemptuously swept away by the Norman builders Oxford in Saxon days a border town now in Wessex anon in Mercia alternately burnt by either side and by the Danes when Wessex had permanenth secured it must have been a most unhappy city in which church building was a matter not likely to be very much in the minds of the population The Danes, who had no regard for the Sabbath welcomed an opportunity of catching folk at their prajers and burning their church over their heads Not until the eleventh century had Oxford people any reasonable certainty of undisturbed devotions then sovereigns have ever been blessings in disquise

to England and the accession of Canute not only gate per the state of the state of

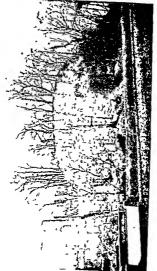


Fig 9 THE CASTLE MOUND (¢ 912)

human wish to associate a piece of work with a name has caused the tower to be attributed to Robert d Oilgi There is no evidence either way, and it is quite immaterial whether the tower was built shortly before or shortly after the Conquest What is certain is that it exhibits all the characteristics of buildings erected by the English before the influence of the more skilful Norman masons had affected the native craftsmen. For a generation after the Conquest the Normans must have been too busy with military matters to think of church architecture, and such churches as were built must have been con structed by native workmen very much in the pre-Conquest manner

An entry in Domesday Book states that the 'Priests of S. Michael' had two mansions in Orford at the date of the survey, the Chronicle of Abingdon Abbey records that Robert D Oilgi restored churches both within and without Oxford, and the O eney Chronicle says that he built S George's Church in the Castle and endowed it with lands for the support of its priests That is all the documentary evidence, and all it proves is that D Oiler was a church builder, and that S Michael's Church existed in his day The latter fact is also proved by the architec ture of the tower, and one detail, the moulding of the impost stones of its belfry windows, suggests that one of his Norman masons may have taken part in building or restoring it

The rest of the church shows a mixture of the worl of different dates in which no details are earlier than the thirteenth century Judging by the lancet windows of the east end, this is the date of the present chancel. there 13, however, one very remarkable feature which affords some reason for thinking that the walls, in spite ×.

30 THE HISTORY OF ARCHITECTURE of their thirteenth century windows, may be those of the original building their great height compared with

the narrowness of the chancel is without parallel in the district, but any one that has seen the Saxon charder as Bradfordon Avon and Jarrow will at once be strock by the strong similarity between their high and narrow structure and that of S. Wichaels chancel

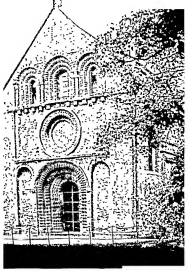


Fig. 11. IFFLEY CHURCH, WEST



FIG 12 THE CASTLE AND VILL

structed in the fifteenth century. But the nave, like most Norman naves, remains incomplete to this day, being still covered by a timber roof

The progress of architecture through the twelfth century is almost entirely due to the efforts of the architects to construct a completely vaulted building and it was the achievement of their ambition that brought the Romanesque style to an end, and in so doing brought into being the system honovinto us as Gothic architecture.

My purpose in this part of the book being only to sketch briefly the history of the successive styles I shall defer to the second part a detailed description of each the reader will already have understood that the use of one or other of the ancient Orders marks a building in the Classic style that a building with round arches without columns and entablature is usually of Romanesque architecture and that the pointed arch is the most easily recognized characteristic of Gothic

#### CHAPTER IV

#### GOTHIC APCINTECTULE

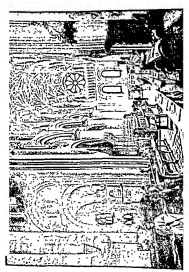
Fits difficults of constructing a cross vault over the ollong bays of the nave by means of round arrhes led in the Late Nerman period to the introduction of the pointed arch. It was then found that by using arches of varying span all riving to the same level, it was possible to support a vault upon miny small arches instead of upon the two diagonals of a cross vault. The result was not only the simplification of vaulting problems, but the discovery of a system of concentrating the thrusts of the conduction of the production of their forces could be received by a solid mass of masoner.

century work as I arly I nglish that of the feurteenth as Decorated from the more ornate character of its detail and that of the fifteenth as Perpendicular, from the prevalence of the right angle in its window tracery and panelling But in truth there are no more three styles in Gothic architecture than there are three persons in one individual. What he mistork for styles are stages of development. These names however like the unfortunate word Gothic are now fully established and it seems hopeless to try to abolish them But they are certainly misleading and they are incomplete even as representing stages of development so that transition' styles have been invented to describe the work of the end of the thirteenth and fourteenth centuries This is to make confusion worle confounded for it is to assert definite periods of transition while the essential truth alout Gothic architecture is that it was in transition i e developing throughout the whole of its exitence It is of course possible to distinguish broad stages in the growth of Gothic as in thit of a human organism an alternative to Rickman's classification is that of Sharpe who recognizes the following periods

Lancet 1180-1245 example—Cathedral Chapter House 1220

Geometric 1245 1315 example—Merton Chapel 1297 Curvilnear 1315 60 example—Latin Chapel 1350 Rectilinear 1360-1550 example—Divinity School

But these, though more complete than Rickman s divisions are based like his upon superficial characteristics and they are ener les descriptive because they refer merely to one conspicuous feature—the window. They are no

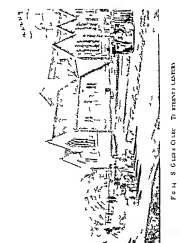


## THE HISTORY OF ARCHITECTURE as well as any in England the pasing of Romane-que architecture into Gotlic Tle chancel was begun in 1160 and the west end of the nave was finished in 1180

m

Richard I who lived as a child in I eaumont Palace may well have been taken to see the builders at work upon the new church of S Frideswide. If he had spent his boyhood s years in Oxford he might have seen il e gradual change of character and method that marked the slow progress of the work. East of the tower every arch 15 semicircular the piers are ponderou and the vault ribs pla n and massive but in the nave, though the main arches are round the heads of the windows above are

pointed and so are the arches of the aile saults the

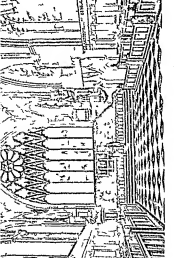


### By far the finest example of Larly Gothic in Oxfor ! is the Chapter House of S Tridesunde built about 1220 Six pointed arches carry the vaulted roof of each of its

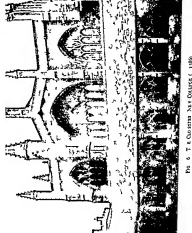
62 THE HISTORY OF ARCHITECTURE

bays it has single lancet windows in its side walls and a group of five at its east end the deeply cut mouldings that ornament their arched heads and the foliage that is cut upon the caps of their shafts are admir ably typical of the best work of their date. The contem porary Lady Chapel of the Cathedral is also a fine example of the Lancet or Early English stage of the style Of its next stage the Decorated in which it reached its highest beauty we have one of the most beautiful examples in the choir of Merton Chapel built in the last years of the thirteenth century Unfortunately it a not

vaulted and to examine the development of vaulting science we must go to the Latin Chapel of the Cathedral half a century later in date but in its windows and its carved ornament it slows a well as any building in England the perfection of Gothic art The Lancet stage



TIE CHAPEL MERTON COLLEGE ( 12) )



T E CLO STIRS NE V COLLFCE (

the history of architecture the beauty of natural leafage is fauthfully reproduced in the decoration of buildings. But this period is all too thort, S. Mary's spire (£ 1300) is its highest achievement, then Gothe art begins its slow decline, though Gothic science is progressive to the end. The artistic beauties of the style belong to its early stages, its mechanical triumphs to its later years. Of the century between the dates of Merton and New College we have few buildings remaining. The windows of the south aisle of S. Mary. Magdalene of the north usle of S. Peter's and of the Latin Chapel in the Cathedral, all belonging to the first half of the fourteenth century, show in their tracery the wavy lines of the Curvilinear's or late. Decorated period. The buttresses of these buildings with their increased projection and the concomitant thinness of walls are also representative of their date. But we have no piers of doorways of the mid Gothic date But we have no piers or doorways of the mid Gothic period and our only fourteenth century vault<sup>1</sup> is that of the I atin Chapel. It is not so elaborate as many others of its date but it will serve to show the progress of vaulting in the century following the building of the

adjacent Lady Chapel
The Black Death put a check on the development of architecture for nearly a generation. In 1380 William of Wykeham began his new college and adopted a new form of window tracery which had been invented at Gloucester In these windows the stone bars between tle lights are carried up from the sill to the arch thus giving support to the latter and allowing it to be made wider But mullions of such a length require lateral stays and so transoms or cross bars of stone were carried

<sup>1</sup> Freept the plain vaults in the basement of the Old Convocation House (c 1320) and in the passage vay to the Mob Quad at Merton

horizontally acro s the window from jamb to jamb It was these great windows, with their numerous oblongs formed by cros ing mullions and transoms, that suggested to Rickman the term Perpendicular to describe the fifteenth century stage of Gothic The rectangular forms in the windows are repeated in the panels cut in the face of the walls, these, though they offend artists cally by repeating a single form, are an evidence that the great Gothic principle of economy in material was never better applied than in the last stage of the style a parelled

wall is as efficient as a blank one and requires less stone But it is in the vaulted roofs of the fifteenth century that the triumph of Gothic cience is most clearly seen The vault of the Divinity School, for example is a mechanical marvel it is supported by means of buttresses alone the walls between them being practically sheets of glass And even in the buttress s great as they are not a pound of weight is wasted the outward thrust of the vault arches within is so nicely calculated that the mass of

the buttress is just sufficient to ensure the stability of the

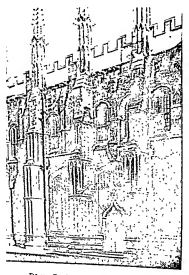


Fig. 17 THE DIVINITY SCHOOL (c 1450)

century architecture cannot be denied, a failing sense of beauty is seen in the carved foliage, a lack of restraint and lower ideals in the profusion of easily executed details.

THE HISTORY OF ARCHITECTURE

and a stinting of design in the repetition of similar forms

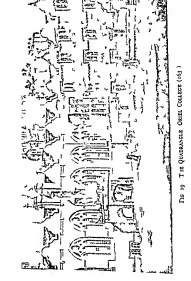
And it is significant that the ornamental details of the Classic Orders were revived long before their structural principles, as if the builders sought to retain Gothic construction while abandoning its debased ornament In epite of this a good deal might be eard to show that sixteenth-century Gothic was not a debased style, that the

revival of Classic architecture was the cause and not the result of its downfall, and that but for that revival our cities to-day would be as beautiful as in the Middle Ages Even in Tudor times some of our finest examples of Gothic were still being designed the present nave and choir of S. Mary's and the hell tower of Mandalen-

### THE HISTORY OF ARCHITECTURE requirements of a later age. With the new notions of the Renat sance came new needs, the simple plan of the church nave that had served for the early manor house

could serve no longer, far more complicated planning was now neces ary With the Reformation, too art ceased to be exclusively associated with religion no more churches were needed and monastic building came to an end It was mevitable that with the development of civiliza tion eccle tastical and domestic bu ldings should diverge more and more from a common type but it is surely wrong to brand the newer variation as a debased form The abandonment of the pointed arch is generally regarded as the proof and s gn of degeneration This idea is due to the mistaken belief that the pointed arch

is the fundamental characteristic of Gothic architecture A vaulted space ought always to be lighted by windows corre ponding in form to the arches of the vault but in unvaulted buildings this necessity does not exit and



of Water Laton (1600), if compared with the adjoining manor house, will also serve to illustrate the exenteenth century attempt to adapt Gothic architecture alike to domestic and ecclerastical needs

When, in the Middle Ages, the church window was the house window, the men who haed in houses worthy of the name were no more numerous than the churches A more democratic age could not build church windows in all its dwellings, and would not continue to build them in a few It therefore evolved a modified form for domestic buildings which should not challenge comparison with the house of God which was adapted both to manor house and cottage, and was convenient and beautiful in either. In spite of all that has been written about debased Gothic, I think that the last phase was a natural development and not a debasement of the style. The Renaissance of Classic literature brought into contempt the building styles of the Middle Ages no less than the writings of the Schoolmen even though they had not merited it the downfall of Gothic architecture was brought about, not by the slow process of degeneration, but by a blind enthusiasm for everything Classic Now, after three centuries of arrogant and ugly buildings, we are beginning again where the Ehrabethans left off

# CHAPTER V

#### THE REVAISSANCE AND AFTER

In the sixteenth century Rome was the Mecca of scholars. It was natural that the interest in Classical literature should extend to architecture and, perhaps equally natural that the mediaer alsystems should fall into

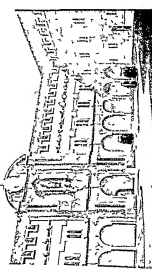


FIG 20 THE QUADRANGLE S JOHN S COLLEGE (¢ 1630)

# 74 THE HISTORY OF ARCHITECTURE contempt. In Italy itself, where Gothic had always been

an exotic, the style was early abandoned, and the writings of Vitrurius became the gospel of a new school—named the Palladian, after Palladia, its leading apostle. This I taken school was afternable to the Palladian and the pall

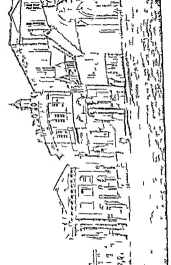
the Palladian, after Palladio, its leading apostle
This Italian school was afterwards to provide models
for the western countries, but at first the nations by
whom Gothic was insented, seemed loath to abandon it

whom Gothic was incented, seemed loath to abandon it completely, perhaps it was the architects and not the with that was lacking. Native craftemen built the Chapel of Henry VII at Westminster but an Italian architect was employed to die gig his tomb, it was not until a supply of English architects trained abroad, was available that large buildings were descended in the new astle.

supplied Leich architects trained abroad, was available that large buildings were designed in the new stile, until the middle of the seenteenth century buildings were still Gothic except that a doorway, a chimner prece, or a porch, might be added by an Italian crafteman Among our earliest examples of the mixture of styles are Anthony Forster's tomb at Compon, and Bulbon are Anthony Forster's tomb at Compon, and Bulbon

Among our earliest examples of the maxture of styles are Anthony Forster's tomb at Cumnor, and Bashop Jewel 8 ports at Sunningwell Br the end of the susteenth century there were Classe details in every building, but where it was purely the work of naive craftimen there were not sufficient to un-Gothicize the effect. Than Wadham College built by Someter-thire missons has a far more Gothic appearance than the back quadrangle of S John's,

which was designed by Imgo Jones only a few years later Imgo Jones (1573 1652) was the first great English architect to break definited with the older traditions. He had studied abroad the architecture of the Italian Renissance, and on his return to England was commissioned by James I to build his new palice of White Hall His design, which was nerer completed, has no Gothic features, it is purely Clavic, like his Gateway to the Botameal Gardens (1653). His work marks the



Dig 21 CLARENDON SHILDONIAN AND OLD AS I OLDAN BUILDINGS

76 final break with the system of the Middle Ages, not alone with the building style, but with the conditions under which the work was carried out Wykeham or Merton had been content to lay down the general plan of his buildings, leaving the form of minor details to the individual workman—the grotesques in the cornice of Merton Chapel, for example were obviously designed by the man that cut them and not by Merton or his master builder but the new school of architects, like the

ancients they copied, worked out the complete design on paper down to the minutest details, and left the workman no responsibility but that of accurately copying

them To Imgo Iones succeeded Sir Christopher Wren of whom it might be said in Broad Street as truly as in S Paul's it monumentum requires execumispice. The Chapel of Brasenose College (16,6) is sometimes attributed to Wren who was a fellow of All Souls at that date But at is hardly probable that an architect with his knowledge of principles would have designed such a mixture of Classic and Gothic details It was his work in Oxford that put a definite end to the lingering Gothic and mangurated a period of unmixed Classic architecture Unmixed that is with any Gotlic features, but the

buildings of Wren like those of Palladio are a return to that anomalous system which prevailed when the Roman architects of the first century were seeking to combine the forms of the Classic Orders with the principles of arcuated construction So in the front of the Sheldonian Theatre (1666) Wren supports a Counthian entablature by means of arches and disguises their abutment in the form of columns that appear to be carrying the weight. His finest work in Oxford is the Chapel of Queen's College especially interesting for its revival of the Romin apse



Fig 22 ALL SAINTS' CHURCH (c. 1709)

in its chancel. Ween was also the first English architect to revive the Roman dome. His earliest experiment, the little dome of the Sheldonian Theatre, is the small sister of his mighty one at S. Paul's, and the beautiful one of Christ Church.

But it is not merely by his own buildings that Wren left his mark on Oxford his influence is seen in the work of other architects in the front quadrangle of Queen's College and the back quadrangle of All Souls built by his pupil Hawkimsor in the Chapel of Trunty, designed by Dean Aldrich and in the great dome of the Radchiffe built by Gibbs in 1750 Dean Warch of Christ Church represents a new type of architect the amateur made possible by the new condition that the directing mind need not be tl at of a crafteman The most famous of the amateurs was Sir Iohn I subrush-

I ie heavy on him earth for he I aid many a heavy load on thee

Perhaps the heavest in proportion to its area, is the Charendon Pudding built in 1700 but Blent em Palece is his best kin wn work—and perhaps his ughest. Dean Aldrich designed Peckvater Quad at Clistic Church and is credited with the design of 4ll Saints Church 1710. The great interest of the building is in its spire, an essentially G than feature grafted on it a Class ic base. The spire which was the one Goothic structure built solely for this play was naturally the one reastned by the architects which would were the costly and magnificent buildings of imperial Rome. Wen's Lendon spires are of course known to every one few are so near to the me liaval forms at the spire of 18 Saints. This saif Gobile.

struggled in its grave. The principle of verticality, indeed, never ceased to struggle in Oxford, it sprang up again in Hawksmoor's towers at All Souls—perhaps the influence of the old Gothic surroundings was too strong to be resisted, certainly that influence must have been felt as a disturbing force by eighteenth century architects in Oxford. When the New Buildings were added to Misgdalen in 17,3 it was proposed to pull down all the Gothic work and rebuild the college in harmony with the new block. Fortunately lack of funds caused the desire to remain throm pass.

design to remain upon paper So for two centuries and a half the Classic style prevaled in Oxford and of course throughout Western Europe (the garden quadrangles of New College (1684) and Trinity (1665) suggested by the plan of the new palace of Versailles serve to remind us that the Clasic revival was common to civilized Europe) The ancient Orders had been welcomed with enthusiasm, but from the first it might have been foretold that they could not satisfy the architectural needs of a modern nation. The true Renais ance of architecture was in the twelfth century when the western peoples took the archated system of Rome and developed from it the glorious Gothic style the sixteenth century architectural Renaissance was a false one the real Renaissance of that date was literary and the birth of literature and architecture can never coincide in time architecture is the earl est literature the latest of the arts

Clastic architecture became the symbol of plutocracy. It was essentially a style for the great and the rich at could not condescend to the resources of the local quarties tax massive functed and its columns must be fetched from afar at associations demanded scholarship in the

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architect, and its refinements and symmetry demanded exceptional skill in the craftsman, moreover, the price to be paid for it was the utter subordination of the individual workman. When its conditions cannot be granted, when its price cannot be paid, it becomes a moderly like the dwarf columns in the fronts of houses near Queen's College.

Before the end of the century it had become a pompous absurdity in the dull heavy inanity of Worcester College for example, or in Wyarts Gateway to Canterbury Quad Early in the nineteenth century its imbecility became too obtions to be longer tolerated, and it was 'put away'.

## CHAPTER VI

#### THE GOTHIC REVIVAL

THE Classe style had been tried and found wanting it had no affinity with the ideas of a modern people, and it was not adaptable to modern needs it forced the architect to sacrifice comfort and convenience for the abke of appearance. 38 Pope said of Blenheim Palace

Its mighty fine,
But where die deep and where die dine
I find from all you have been telling
That the a bouse but not a deelling

Disciples of the Oxford Movement denounced the style as Pagan and preached a return to the architecture of the ages of fath. It certainly was necessarially in Christian tyle in the because it was the style of the heathen temples, but because it in full sed the workman and was purse proud and arrogant But the Gothic revivalists fell into the error of the Renaissance architects, led by blind enthusiasm they began to reproduce Gothic buildings as if the architecture of the thirteenth century



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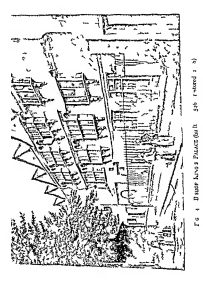
The nineteenth century with its enormous increa e inwealth and population with this Reform Bils and Education Acts saw conditions utterly different from any previously existing. What it urgently required was a system of domestic architecture suited to the physical and spiritual needs of a modern democratic nation. Such a system, of course, had never been evolved, and could not be copied.

In the Middle Ages the vast majority of domestic

buildings had been made of timber—a framework of posts and beams with the intersuces filled in with suitle and daub or with laths covered with plastered day. In the villages near Oxford many a runned cottage can be seen with the laths or wattle exposed where the clay has broken away and many more timber framed houses are still inhabited but bricks have been substituted for the original plaster. B shop king's Palace and the old house behind the west front of

Balliol are fine examples of the umber framed houses of Elizabeth. With the rie of a yeoman clas with the growth of With the rie of a yeoman clas with the growth of wealth and population with the disemunation of learning there grew up in liter Tudor times 2 general device for more substantial and comfortable dwellings. It ill becomes it is present util trains age to condemn Jacobean builders for admitting that houses could no 1 nger be built in the style of chuckes and for modifying Gothic forms to suit purely material needs it was still more abund for the Early Vactorians to braid their work as debated. Nevertheless the cry was for Gothic the whole Gothic, and nothing but Gothic in church chaple good.

county court school and cits dwelling I ractically the only models were the mediant all churches and the arch tects



# 84 THE HISTORY OF ARCHITTCHERE

tried to answer the demand by putting church doorways and windows into all their buildings, as if pointed archer total eopening could make a building Gothe. Included the mediseral style might seem as suitable now as in the past. The needs produce he reclude a list and dograss change slowly and the members of Lixeter College may reasonably, worship in the twentieth century in a replaced a chapel build in Paris in the thirteenth. Het exent copy a Gothic church is to ignore the fact of the Reformation, a mediaeral church was not planned for congressional worship—it was a congeries of chapels and clantice each with it so wan altar each divided from the old for A modern church should be a ingle great auditorium it is fusite to attempt to retrieve the spirit of it. Middle lygs (even if it were desirable) by reversing to its type of clurch building. The numerous piers of an ancient

at is funde to attempt to reave the sprite of the Middle Nges (een if it were deniable) by reserting to its type of clurch building. The numerous piers of an ancient church east not because the builders desired to obstruct sound and sight but because they could not roof the building without them. Modern architects have no such excute: in using them they are but copying the weakness of a more primitive style. S Pauls Chairch uply as it is a more inclingent attempt to meet modern needs than any of the Gother unstations of North Oxford. Still, the mediaceal resural sits had their way. In 18-6 S Clement's Church was rebuilt on a pow vice in a sit)!

Sull, the medace al remal its had ther way. In 1876 S. Clement's Church was rebuilt on a new tite in a styl contemporary with the First Crusade twenty years later the County Galows but in the ame style. A few people understood that architecture was still on the wrong road and in 1846 Cockerell built the Taylorian Buildings in the pute lone style apparently in the belief that the fa lure of the Renaussance work had been due to the im tation of Roman corruptions. Fur er corrupts to the imstance of Roman corruptions.

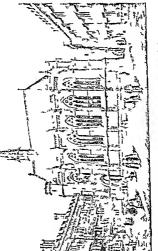


Fig 25 EXETER COLLEGE CHAPEL (Hustrat ne Farly Fre ch f otl c)

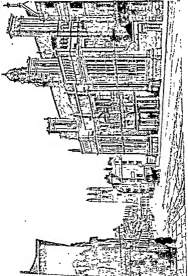


FIG. 26. NEW EXAMINATION SCHOOLS

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of S. Peter le Bailey was rebuilt on a new site in a style contemporary with Edward III; and that of Holy Trinity in the Lancet style of the early thirteenth century. The architect of S. Barnabas Church, Sir A. Blomfield (1869), more logical than the Gothleists, decided that if ancient types were to be reproduced, the most suitable was the bailitean church of the early Christians, which he therefore proceeded to copy. Later in the century Mr. Bodley added S Swithin's Buildings to Magdalen, making the first attempt at applying Gothic principles to modern conditions instead of merely copying Gothic details; these buildings are therefore among the most successful in modern Oxford.

But the architect whose name will be known to posterity as the representative of the builders of our day is Mr. T. G. Jackson, Mr. Bodley seems to have been the first to realize that a domestic type of architecture was the chief need of his day, and since the only domestic type of Gothic was the Jacobean manor-house, he reverted to that in building (1870) the Master's Lodge at University College, 'perhaps the most beautiful modern house in Oxford'. Mr. Jackson followed his lead, and has sought inspiration from the same source. His great work is the new Examinauon Schools; other examples of buildings in the same style are his quadrangle at Trinity College with the President's House (1887), his new buildings at Hertford and Merton, and the Library of the University Museum; the Town Hall by Mr. Hare, and the Indian Institute by Mr Champneys,

by Air Champueys.

The church builders still continue to imitate the mediacial styles—or rather to reproduce their details.

The poverty of churchmen compels them to build in brick, but instead of attempting to discover how to evolve

a really architectural style of using that material, they face their buildings with a skin of stone, which looks just as well and costs half as much as if stone had been employed throughout in the sucient manner. Thus we have lately seen the building of two 'Norman' churches in brick, S. Andrew's and the new Roman Catholic Church, one disguised with rubble the other with flint. In order to give greater versimilitude S. Andrew's has been provided with a sham valid of lossister.

Meanwhile the original problem of modern architecture remains unsolved what style of domestic building has been evolved to meet the needs of a great, educated, democratic people? The houses of East Oxford supply an answer What will posterity think of it, what deductions draw from it? I have in mind a row of ten houses on a mun road. They form a block of forty pigeon holes under a single roof four pigeon holes accommodate a family, the oblong front of the block is pierced by forty oblong openings for doors and windows there is the complete plan and elevation of dozens of house-blocks representing no more design than is required to build a table to build

Io be happy an a dog kennel one must be eather a dog or Diogenes, and Diogenes was already a philosopher when he took up his residence in a barrel or he would never have become one Children brought up in mean streets of dull house-fronts have but a poor chance of dividoping that love for the beautiful which more than any other attribute, dusinguishes men from beasts

#### Conclusion

Architecture has been too long the plaything of the antiquarian. It is time that it was recognized as a matter

control Are we, who have produced more great poets than any other nation, so oblivious of their teaching that we have no realization of the educational importance of beautiful things? Architecture, especially in towns 18 a very dominant part of entronment, if it is honest, beautiful, and dignified, it must have a like effect upon the minds of those brought up amongst 11, if it reflects selfishness, chesp ostentation, and bad taste it must leave like impressions on plastic minds. The indifference of the public to such a matter of universal concern 18 as lamentable as 11 is astonishing

There are it is true some signs that the sun of art which went down into the black night of materialism a hundred years ago may shine again upon a later genera tion we have garden suburbs we are learning to preserve our ancient buildings, and we are asking for picturesqueness in our suburban villas. But we lack knowledge of architectural principles to criticize our architects, to encourage the good and send the bad out of business In North Oxford there are hundreds of modern houses fondly believed by their occupiers to be half timbered' like the timber framed houses of the sixteenth century Really they are ordinary brick houses with boards nailed to their fronts having only the sham picturesqueness of stage-scenery Iron now enters largely into the building of our great shops, but instead of admitting the fact and devising an architectural use for the new material the builder disguises construction and hides his girders behind wooden shop fronts We still allow any individual who has the money to do so to ruin a beautiful view by raising a high blank wall around his grounds, as has happened lately on Boar's Hill

Finally, and worst of all, our factories are as hideously

THE HISTORY OF ARCHITECTURE ntilitarian as ever When workmen cease to be 'hands', they will strike for due recard for their spiritual no I-si than for their material needs Because a man has a shop to rund

In time and place, since man must live, Need spirit lack all life behind All stray thoughts fancies fugitive, All joy except what shop can give i

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I want to know a butcher paints, A baker thymes for his pursuit Candlestick maker much acquaints

His soul with song or haply mute,

Blows out his brains upon the flute But shop each day and all day long-Friend your good angel slept your star Suffered eclipse Fate did you wrong,

From where these kinds of treasures are

There should our hearts be-Christ, how far !

# DART II

# THE GRAMMAR OF ARCHITECTURE

# CHAPTER I

### INTRODUCTORY

We have more than once suggested that the parts of a business of the studied in relation to the roof, unce all subserts the estimated function of providing a sheltered enclosure. It is proposed in this section to make an analysis of I right he business continuous to the section to make an analysis of its anatomy in their relations to each other and to their common purpose tracing the origin of its parts and their modifications throughout the historical period

improvement of Gols House the men who laboured upon it living in huis of straw and elay. The study of church anatomy is therefore the study of mediacial building construction.

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We shall have to consider in order the planof the church, with its main divisions and their origin the roof, both the stone vault and its timber protection the buttresset upon which its thruits are concentrated the arches and the piers that carry them the valls with their openings for doors and windows and finally the deta is of mediaeval ornament. In each instruce we shall trace the subsequent history of the form it rough the Rena sance period down to our own day.

## THE CHURCH PLAN

The or gin of the plan of the Christian church is to be found in that of the Roman Baul ca or Court of Justice This was an oblong hall with a semicircular recess the agree at one of its ends in which sat the judge and his attendant officials. Basilica were of two types represented in Oxford by the churches of S. Paul and S. Barnabas. In the simpler and smaller examples a single roof spanned the building from wall to wall—but where greater width was required for the accommodation of large audiences it was necessary to divide the hall longstudinally into three parts by means of piers arches were built upon these to carry a wall for the support of a medial roof and the side divisions or sailes were roofde separately either by lean to roofs of timber or by cross vaults. The agree was covered by a half dome restring upon its semicricular wall.

<sup>1</sup> The great arched entry to the Clarendon Press will serve to flustrate the arrangement. The central roadway is roofed with a burrel wault flanked by ground audits over the side passages.

Both types were copied in the churches of the early Christians, the hull becoming a naie for the worshippers, and the apse a sanctuary for the officianing priests, it was cut off from the body of the church by screens (cancelli), and, hence, came to be known as the chancel, the foundations of a small Romano British church on the unaisled basilican plan were recently unearthed at Silchester, in the more important churches of Italy the aisled plan was general

The early Romanesque builders Saxon and Norman, built their smaller churches upon the simpler plan, but the larger churches were assled and assles as well as nive ended in apses at the east. The foundations of three agrees in the Canonis Gardens of Christ Church seem to indicate that the original church of S. Frideswide's numberly has built on this plan.

But the difficulty of building semecreular walls and still more of roofing the apse with a semi dome led in many cases to the building of the square-ended chancels that had been the rule in the primitive timber built churches. So we have the plan of Elsfield Choich (c 1220), which was also the original plan of S Peter's (c 1120). This arrangement, at first adopted for concenence in building the smaller churches became the prevailing fishion in England before the end of the twelfth century? The east end of our own Carhedral is a conjectural reconstruction of the original plan of 1160

The splendid Norman mind was not content with such a simple building as the basilica for the churches of bishops and abbots, the demands of an increasingly

On the Continent the apse was retained in Gothic work (F g 25) At Tidmarsh near Pungbourne, there is a rare English example of the thirteenth century

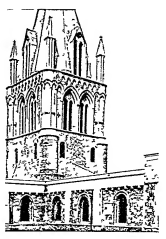


FIG 27 CENTRAL SPIRE OF CATHEDRAL (c 12 0)

claborate ritual, too, and the provision of alters for saints, made necessary a more complex organization of the parts of the building To meet the new needs the cruciform plan was evolved by carrying a second nave across the first at its junction with the chancel, this transept was usually unaisled, but in our Cathedral we have the idea carried to its full development in an aisled transept crossing an aisled nave and chancel Over the square of intersection a tower was built, not only to give dignity to the building, and effective grouping, but to annihilate by its weight the thrusts of the arches collected at that point, and even in churches where there were no arcades the four walls of the central tower greatly simplified the difficulties arising from the meeting of the four roofs, of nase choir, and transepts, each could be made to end in a gable against one of the four walls of the tower

The idea of a central tower was dear to the Romanesque builders and often as at Iffley, we find one where there is no transep! In the great crueform churches a central tower was always structurally necessary, and even in village churches as at Beckley, the Gothie builders would occasionally indulge in the luxury

But in the simpler churches, after the twelfth century, the tower was usually built at the west end, where it was of greater structural value, its weight received the thrusts of the nave arcades, which were resisted at the east by the walls of the chance! The plan of the typical Gothie church is thus that of the asiled basilica, with a western tower, and a square chancel instead of an apper. This plan, however, is commonly the result of additions to an originally simpler building. S. Peter's Church, for instance, as first built in 1120, had nave and chancel only. A hundred years later it was enlarged by the addition of

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assles to the north of both, this proved sufficient for the needs of the parish, and so ro south aisle was added? At Holywell, on the other hand, a south assle was built to the Norman nave in the thirteenth century, and another to the north in the fifteenth, while at S Giles's, not only were airles added to the nave in the thirteenth century, but a choir sisle was built to the south of the chancel. This choir aisle probably served the purpose of a Lady Chapel, the thirteenth century had a great enthusasm for the worship of the Mother of Christ, and many chapels were then added to chancels in her honour In minster churches the Lady Chapel was usually built on to the east end, but the church of S Frideswide was so near the city wall that there was no room to extend it eastward. and the Lady Chapel was therefore built to the north of the choir sisle So, too, when the Latin Chapel was contemplated in the fourteenth century it was necessary to hould it still further north . for the monastery occupied the ground to the south

The plan of every medizeval church reflects the wording of samits, which was an integral part of the religion of the age. In Romanesque churches the bones or other refers of holy men were usually preserved in a crypt built beneath the floor of the chancel. This hadden place? was intended to reproduce the catacombs in which the early Christians had been burned. At certain festual, the reflexivere druplayed, and the wordingpress were allowed to walk round the crypt and to look upon them as they passed. In the crypt of 5 Peter's Church are traces of two starways on either tade of the chancel arch, by one of these the fathfull entered, and navure round the outer

<sup>&</sup>lt;sup>1</sup> But a small transeptal chapel and a porch were added in the fifteenth century

aisle, returned 13 the other After the twelfth century, relics were generally transferred to thrines in chapels built for them in the church above Crypts were still built there are examples beneath the churches of S. Aldate and S Mary Magdalene and the Chapel of All Souls-but they had no ceremonial use, they were often charnel houses where bones dug up in the churchy ard were pre erved

The mediaeval buillers had planned so generously that few churches were necessary till long after the Reformation The seventeenth and eighteenth centuries were the age of chapel building ly the dissenting sects Built unlike the churches only for congregational worship the chapel was rightly planned as a great rect angular hall, All Saints' Church 1710, is typical of the post Reformation House of Wership the resources of the builders enabled them to dispense with obstructive piers and to build the roof of a single span. The later Gothic Luilders had achieved the same feat in the Divinity School and in King's College Chapel at Cambridge Modern architects in returning to the aisled plan, are putting back the ckck. The eighteenth century churches and chapels are certainly ugly but it is not because they are badly planned

#### THE COLLEGE PLAN

The origin of the quadrangular arrangement of col legiate buildings is by no means certain Wylcham's quadrangle at New College set the type for all later colleges and his plan is commonly supposed to have been derived from that of the mediaeval monastery Some idea of the monastic plan may be gathered from the closster quadrangle of Christ Church

Seven times a day to praise God was the principal end

# 100 THE GRAMMAR OF ARCHITECTURE of a monk's existence, a monastery was, therefore,

primarily a great church with adjacent buildings in which those who served it might rest and eat, and perform necessary tasks in the intervals of devotion. These subsidiary buildings were usually placed on the south side of the church, and were thus protected by its lofty ridge against the cold north winds. They were arranged in three blocks all facing inwards upon a central closter garth and turning dead walls to the outside world. We have seen that this was the plan of the Romano British villa it was also the plan of the fortified manor house, and it was obviously the best possible arrangement for shutting out enemies, whether temporal or spiritual On the side of the quadrangle, remote from the church, were the commissarial buildings the kitchen buttery and refectory, the refectors of S Frideswide became the library of Christ Church, and was converted into rooms in 1775 after the building of the new library in Peckwriter Opening out of the south transept of the church was the sacristry, and next was the Chapter House, in which the monistery, to punish offences against discipline, or to receive orders from the abbot or prior An arched passage or slype communicated with the graveyard outside the closser and near it was the mortuary On this side, too, was the monk s day room, and above the whole block was

steps for the midnight offices On the remaining side was the lay brothers' day room with their dorimtory above, no trace of this block remains at Christ Church All round the inner quadrangle ran a covered way, usually vaulted in stone, and known as the closters,

their dormitory, opening at its northern end into the transept of the church, into which they descended by

# it was open to the central garth, and in each of its arched bays was fitted a 'carrel', a small wind shelter, serving as a study in which a single monk could read or write These were the only essential monastic buildings,

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outside, there were doubtless barns and stores, an in firmary, and usually a mill, as wealth increased and devotion decreased, the abbot and prior built separate houses for themselves, and a great gateway, with porter's lodge, and guest-house was added, but, originally, closter and monastery were synonymous Now the college plan bears only a superficial resemblance to that of a monastery, and that resemblance is probably due to like needs producing like results rather than to conscious imitation. In an age when emeutes were frequent in every city, studious quietness could only be obtained by the adoption of the ancient plan of a self centred building And corporate worship was always an integral part of corporate life, so that the college chapel was necessarily a very important part of its buildings So, too, the dining-hall with its kitchen and buttery were

as essential in a college as in a monastery But with these correspondences resemblance ceases In the monastery, the refectory and kitchen were removed as far as possible from the church, in the college, hall and chapel were covered by the same roof, college students never slept in corridor dorinitories, nor forgathered in common rooms—the common room is a post Renaissance institu tion in both universities—nor worked in carrels in the Possessing no chapel, the members used an aisle of the parish church, thus the early students of Ballou worshipped in the north aisle of 8 Mary Magdalene, those of Queens in the church of \$ Peter, the members of Exeter College used \$ Muldred's Church, and those of Merton the church of \$ John the Baptist One of the first acts of the founder of Merton College was to rebuild the church of the parish he left the work uncompleted only finishing the choir for the use of the college (1297), the arches of the tower were built voon after, and the transepts were begun, but they were not finished until 1474 while the proposed nave and aisles were never carried out at all Nevertheless both college and parish used the church in common until the middle of the nineteenth century when parochal services were discontinued

The chapel of Merton with the library built in 1377, and the maniment room which may have been one of the original tenements bought by the founder formed an irregular quadrangle possibly the library was so planned as to complete the square, at any rate this the Mob Quadrangle is the oldest college quadrangle in existence

When Wykeham came to plan the first complete college in 1379 he thus had more than one precedent to guide him, there was the quadrangular plan which was clearly as well suited to a college as to a monastery, and into which the buildings of Merton had naturally grouped themselves, and there was the detached tenement arrangement, which had been found convenient in the older colleges since a senior member could be made responsible for the discipline in each separate house

There was already in existence a type of building which coml ined both these arrangements, it was the mediaeval 104 THE GRANMAR OF ARCHITECTURE inn which was formed of separate rooms or groups of rooms bulk round a central courtyraf, from which all were approached the rooms on the ground floor opened on to the yard while those of the upper story gase on to a balcony which ran at that level round the four sade.

of the square. It was in such courtyards that the early plays were performed.

The plan of the Golden Cross in Commarket still suggests the original arrangement and there is an inn at Dorchestre—the George—an which a part of the ba cony yet remains in the yard and of which the gateway too is probably original.

way too is probably original

This quadrangular grouping of separate tenements was
also the plan of the med avial hospital (i.e. alanshouse)
as we see at Ewelme

It is evident that the college plan, as we have it at New
College is not directly derived from any one source but is

College is not directly derived from any one source but is simply a contenient arrangement of mixed parentage Chapel and hall being lofty buildings it was convenient to make them in a single block and to cover if em with

walls, carried by two rows of arches, supported a medial roof, and the airles were covered by lean to roofs sloping up from the top of the outer walls to the bottom of the inner. The nave, therefore, depended for its light mainly upon the windows in the aisle walls, which still, in many

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churches are the principal source of illumination It is customary to speak of the 'dim religious light' in our old churches as if their builders had aimed at producing a sense of mystery in the brooding shadows The truth is otherwise, the dim light inevitably resulted from the system of roofing Moreover it was the constant endeavour of mediaeval builders to increase the amount of light in their churches In order to provide the nave with an independent source of light, the walls which carried its roof and were themselves carried by the arcades were raised sufficiently high above the aisie roofs as to allow of the insertion of

a range of small windows known as a clear story some churches, e g Holywell, this is an improvement

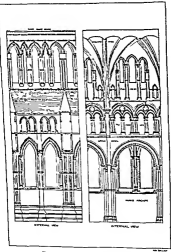


FIG 29 TYPICAL GOTTHE ELEVATION

# to STHE GRANMAR OF ARCHITECTURE areade, the clear-story, and, between them, the tufforum, often called the blind vtory because, since air arches are below the let el of the avile roof, at transmits no light to the nave Outude, only two stones are withe, in the windows of the avile and those of the clear story above In our own cathedral, which is the only local church built with a tufforum, a strange modification of the usual'

the windows of the asle and those of the clear story above. In our own cathedral, which is the only local church built with a triforium, a strange modification of the usa' plan has been adopted. The nave archer into the level of the alls of the clear story windows, and carrs the clear-story wall without the intervent on of triforium arches. Thee, which are hence rendered structurally useless, are inserted in the trumpan of the great arches of the nave, and are carried by lower arches springing from corbels half was up the piers. This remarkable arrangement appears to have been originally used at Romisey but was there abandoned in favour of the usual plan. The Oxford builders also departed from it in building the upper stories of the tower. In many churches the nave receives a large part of its light from the west end of the building. In Norman and Early Gothe tumes, when windows were small, the west

wall was pierced with several openings as is the case at Iffer In later work one great window often the largest or with one large one, as at S Peter's (1410) Where the chancel arch was low, as in early work, and cut off the light from the east, or where as was sometimes the ease, its tympanum was boarded up, a window was cut through the wall above it, and above the level of the chancel roof Such a window may be seen at Great Milton

# CHAPTER II

## THE VALLE

It was the great ambition of mediaeval architects to roof their buildings with stone partly because it was more ared itectural and more consistent with the rest of the edifice, but mainly because a valited building was thus rendered fire proof for fires were frequent in an age when houses were built of wood and thatch and were destructive when they could only be extinguished by the summar) method of pulling down the burning building with a book keyt for the purpose in the parable charch.

Almost all the few examples of Saxon vaulting are to be found in crypts where the surrounding earth prevented the arched roof from spreading and so obviated the difficulties of providing abutment

The Normans of course, were more enterprising, and all their important buildings were vailted more or less completely. The sales were so planned that their width was equal to the diviance between the nave piers. It was that possible to divide them into squares covering each square (or bay) with a groined vault springing from the four adgles. Two of the four thrusts of the vailt were taken by the piers of the nave, their oblique pressure being neutralized by the ventural weight of the clear story.

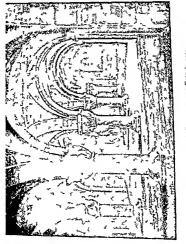
#### 110 THE GRAMMAR OF ARCHITECTURE

wall, the other two were received at corresponding points on the wall of the sale which was made very mas ye to withitsaid them Norman crypts were similarly cross vaulted by division into squares and slypes or passages were ceiled by means of barrel vaults

But the problem of spanning the great medial space of the nave with a stone roof bailed generation after generation. Two difficulties, apparently insuperable, were involved in it. the nave was wider than the asiles and therefore vider than the spaces between its pers so each of its bays was an oblong and not to be roofed by cross vaulting. And then even if a high valit could be constructed, how could us thrust be prevented from forcing apart the clear story walls and so bringing all to the ground? Attempts were made to cell the nave with a barrel vault, but in order to ressit its thrust the clear story walls and so bringing all to the ground of the standard of t

It was the progress made in vanitung the sules that brought into s ght a practicable method of vailting the nave. In constructing a grouned vault a wooden frame work was necessary upon which the sections of the tunnels could be formed when the sections are completed the centring was removed and they locked themselves by mutual pressure. But very early in the twelfth century somebody somewhere had discovered that if merely a skeleton framework of the intersect in genures of the grouns.

<sup>\*</sup> Cf the maidle archway of the Clarendon Press



I'le 30 CRYPT OF S PETERS IN THE EAST (e 1120



Fig 31 VAULT OF CHANCEL, S PETER'S Showing Norman ribs with enrichments.

were made, stone arches could be formed upon it, and the four curved surfaces between them could be filled in one at a time with a single section of centring used in succession for each. The arches forming the skelton of the vault have been well named 'ribs', and the sectional method was a great advance on the Roman system of building the vault as a whole, since it resulted in a great saving of centring, the plants for which were hard to come by before the age of saw mills, indeed, the difficulties of contricting even the centring for a vault of great span would have been almost insuperable by any but the skeletal method.

The reader will appreciate the advantages of the new plan if he compares the groined vault of the crypt of S Peter's with the ribbed vault of the chancel The crypt had to be divided into fifteen small squares, and a corresponding number of piers were necessary at the angles Then a complete set of cross vault centring was constructed and used for each square in succession But since pillars would have been very inconvenient in the chancel above, it was divided into two great squares, so large that it would have been very difficult to construct complete sections of centring for cross vaults, and instead of attempting to do so, the builders simply made two intersecting arches of wood, built the diagonal ribs of the eastern vault upon them, moved them to the western bay and repeated the process, and then, with one section of centring filled in each web successively The development of the new idea, of ribbed vaulting, is nowhere more completely illustrated than in the roofing of our own Cathedral It is probably not too much to say that the student, having the successive stages of progress side by side for comparison, may learn more of the history of

# 114 THE GRAMMAR OF ARCHITECTURE vaulung in half an hour well spent in the Cathedral

vauling in half an hour well spent in the Catheries

precincts than in a week of it its to solated examples

The study of the development of vaulting is the stud
of progressive changes in the curvature the section, and
the number of the ribs employed The building of the





semurcular and therefore lighter in comparison In order to make all the ribs rue to the same level in the crown of the vault the builders were obliged to give the transver e arches a stilted or horseshoe form, for since the height of a round arch is always half its span, they



11G 34 VALLT RIB TRANSITIONAL



FIG 35 VALLTRIB EARLY ENGLISH

would not otherwise I are reached the level of the wider diagonal arches In vaulting the north choir sules the same expedient was adopted. The lighter ribs of the tran ept asile show that the builders had begun to realize that they had been wasting material in constructing mastine arches to support the thin chell of vault between them but they still know of no better way of bringing arches of unequal span to the same level than that of sulting the narrower.

# Then came the true solution, the discovery that arches

Then came the true solution, the discovery that access of varying span can all be made of the same height if they are formed by intersecting ares of two circles instead of being struck from a single centre, in other words if they are made with pointed instead of semicircular heads. The round arches of the transpers aids are the last of that form in the Cathedral, but which was the first of the rew is a more open question.

The vault ribs of the north also of the nave resemble the of the transper sale in section, but the transper earches have pointed heads instead of the climity stilled form. The most easterly of these may be the first pointed arch in the building. It is however, more probable that the new form was first adopted in building the arches of the tower. The transpet is so much narrower than the nave that its two tower-arches north and south, could only reach the level of the eastern and western ones by being made with pointed heads. The builders would hardly have planned an oblong tower unless they had designed these arches from the first.

The routh sule of the nare was the last to be vaulted, the ribs are lighter are moulded into a pear shaped form and their surface is relieved with narrow bands called fille s. We shall treat of mouldings in another chapter, but it may be suid here that the moulded ribs of this sule pear shaped and filleted are extremely good examples of the early days of Cotthe

examples of the early days of Gothic In the work on the next generation, in the vault of the Lady Chapel (c 1210) and of the Chapter House (c 1200) the result of the introduction of the pointed arch is at once endent while the ribs have decreased in size, they have increased in number. This development was mortable row that any number of arches could be brought



Fig. 26 Additions in Certified

The ream out how the mould ago of the tiefth centure leftemost those of the fourtee hand the ribs springing from the central column those of the them.

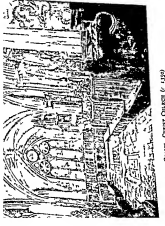
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to the same level irrespective of their span, so here, besides the diagonal and transverse ribs we have wall ribs to north and south, so that the unit rests upon six arches, and its thrusts are brought down to its four angles by means of twelve ribs springing in threes from the piers or raulting shafts. The bays of the Chapter House afford a particularly good illustration of the advantages arising from the elastic proportions of the pointed arch they are narrow oblongs and so the wall arches are acutely pointed while the transverse arches are obtusely, and the diagonals are semicircular, yet all rise to a common level in the crown of the vault

Now that the ribs were becoming so thin it was not easy to mitre them at the vertices the workmen seem to have discovered this in building the vault of the Lady Chapel for in vaulting the Chapter House they adopted the simpler plan of titing them into a common keystone or boss at their junct on in the crown of the vault

The Gothic treatment of bosses serves admirably to illustrate the true architectural principle of beautified construction as opposed to the false one of applied ornament the boss is simply a workmann's derire to a mplify his task but the artist workman of early Gothic days made it at the same time a means of beautifying the vault it knit together. How art and science can be united in architecture may be seen in the bosses of it e Chapter Hows are not seen in the bosses of it e Chapter Hows are not seen in the bosses of it e Chapter Hows are more proposed to the choice which are smally clonated bosses.

The next step which is illustrated in the vault of the Latin Chapel was to connect the bosses at the crowns of the rib arches by mean of short horizontal ribs called ridge-ribs so binding them all together by a sort of



Tie 37 LATIN CHAPEL CHRIST CHURCH (c Showing Edge-ths and bosses in the vault

#### 118 THE GRANIMAR OF ARCHITECTURE

to the same level irrepective of their spin, so here, besides the diagonal and transcense ribs we have wall-ribs to morth and south, so that the vault rests upon six arches, and its thrusts are brought down to its four angles by means of twelve ribs, springing in threes from the piers or vaulting shafts. The bays of the Chapter House afford a particularly good illustration of the advantages arising from the elastic proportions of the pointed arch they are narrow oblongs, and so the wall arches are cattledy pointed while the transcerse arches are obtused, and the diagonals are semicircular, yet all rise to a common level in the crown of the vault.

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The Gothic treatment of bosses serves admirably to illustrate the true architectural principle of beautified construction as opposed to the false one of applied ornament the boss is simply a workmans device to simplify his task but the artist workman of early Gothic days made is at the same unes a means of beautifying the vault it knit together. How art and science can be united in architecture may be seen in the bosses of the Chapter House or in the wonderful pendants of the choir, which are umply clongated bosses.

The next step, which is illustrated in the vault of the Latin Chapel, was to connect the bosses at the crowns of the nb-arches by means of short horizontal ribs called tudes-tib. so hindum them all tocether by a sort of

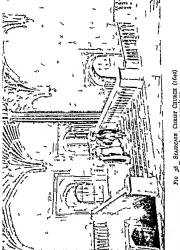


Fig. 38 STAIRCASE CHRIST CHURCH (1640) Showing fan tracery wault ng

# commount keystone. Thus a further advance was suggested, it was to break up the thrust of the sails still further by introducing intermediatenties (intercence) ipring ing from the angles and rung to the ridge-ribs midway between the vertices of the main arches as in the vault of the closters and in Exeter College Chapel and the Gateway of Vertion. The final step' even in the vault

1 THE GRAMMAR OF ARCHITECTURE

of the choir was to bind all the ribs together by short horizontal brace called herner which were often so disposed e.g. in the roof of the Proscholum as to produce star shaped patterns in the crown of the vault heace the term stellar vaulting for this kind of work. The simplest type of herne vault is that under the Wardens Lodge at Merton.

By the introduction of tiercerons and herne ribs the keleton became a network, with intertuces so small as to be bridged over with single flat stones thus centuring except for the main ribs became nanecessiny. Use the vault was reduced in thickness to a price shell exercising very little thrust and so pieza arches and

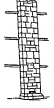
vaulting shafts could be made correspondingly I ghter and with less cost for material. It therefore became no 'ble even for the village builders to gratify them elver and their little society by building a stone roof. But they could put a vault up, the; could not find means to teep it up, and so they abundoned the idea and made their high roofs of timber Meanwhile, in France, had they but known it, the problem had been solved Opposite the points in the clear story walls where the thrusts of the vault were concentrated, the French architects built solid masses of masonry outside the walls of the aule, and, by means of stone bars above the aile roof, transmitted to these the thrusts of the vault arches Thus, if the external buttresses were heavy enough to stand upright against the outward thrusts transmitted by the flying buttresses the vault would remain stable till the stones crumbled from sheer decay

#### t22 THE GRAMMAR OF ARCHITECTURE beautiful fan tracery 1 aultung which was invented at Tewkerbury and perfected in the clot ters of Gloucester (c 1400) Mo t of our local examples are of late date

the earliest is the vaulted pa age to All Souls Chapel (\* 1449) and the finest is the vault of the stairway to Christ Church Hall built in 1640. Hasing thus briefly traced the development of vaulting from the ground 100f of S. Peter 5 crypt to the fan tracetted vault of the Christ Church stairway we must

from the ground roof of S Peter's crypt to the Ian tracetted vault of the Chrut Chrutch starmay we must go back to our original twelfth century problem of how to pot e a stone roof on the clear story walls of an antied nate. Is we have seen one part of the problem had been solved before the end of the century when the introduction of the pointed arch had made it possible to vault an oblong bay as easy it as a square one. Before the end of the century too the but leters had realized that the

stability of a vault depended not so much upon the general mass of the wall as upon the provision of sufficient abutment at the points where its thrusts vere corcentrated at the spring pg of the rib-arches These points thereThe butters had been used by the Romans, but was not trusted by them nor by the Romanesque builders who followed them, they preferred to rely on the massive solidary of their walls. But in a pure Gothic building, e.g. the Drinnity School or the Sainte Chapelle as represented by the Chapel of Exeter College, the walls



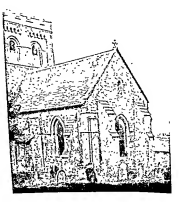


FIG 40 IFFLEY CHURCH, EAST END



TIG 40 IFFLEY CHURCH EAST END

naterial, and what is worse he is stinting design

#### THE BUTTRESS

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son in a butiress, and at first material was wasted in both these was s

' Il e early practice of setting small buttresses in pairs he the angles of buildings, at the east ends of Iffley and Cowley Churches, for example soon gave way to the more economical method of building one large buttress disconally reginst the corner as in the south aisle of S Mary Magdalene Soon, too, the thirteenth century builders realized that the thrusts of the roof passed gradually outwards and downwards, and so they increased the projection of their buttresses from the top downwards. ie they built them in diminishing stages from the ground to the roof. In the first half of the century the tops were made to slope into the wall at or below the line of the eaves but later on, as in Merton Choir (c 1297) they were carried above the wall and crowned with a gablet This not only threw off the rain, but by its vertical weight assisted the buttress to resist oblique thrusts The builders of the south assle of S Mary Magdalene Church (c 1337), appreciating this, loaded their buttresses with pinnacles The two examples last mentioned illustrate once more the artist spirit in Gothic work, the buttress in essence a mere mert lump of

material, and what is worse, he is stinting design any one could cover a buttress with panels like those the Divinity School. These buttresss were built to poor the most ingenious vault yet seen in England, in the world, yet they proclaim that the end of Gothie it was in sight, they are covered with cheap ornament, ad though science may clean your carpets for a pittince, heap art never has been not ever will be

When the Classic styles were revived the Roman rinciple of disguising abutment caused the buttress to e abandoned, the last buttresses to be built in Oxford, ntil the revival of Gothic, were the huge ugly masses a Exeter College Gardens, piled up against the Divinity chool by Wren to support its walls against the weight of the books in the library above

#### CHAPTER IV

#### THE ARCH

This function of the arch is to carry weight, usually that of the mass of wall above an opening this weight, of course, exerts a vertical pressure but the arch transmist to its supports obliquely, tending, like a bent spring, to force them spart, they will only remain immosable when the vertical pull of gravity on their mars is stronger than the oblique thrust of the arch in other words the thrust of the arch is met by the inertia of a dead weighty which is termed the abutment of the arch. The weight of the abutment is really set in balance against the weight carried by the arch.

But if two equal arches meet at a common springing

as in a nave areade or on the piers of a bridge, the tendency as in a nave arease or on the piers of a bringe, the cureary of the one to push over its support is nullified by the opposing thrust of the other, and the resultant of the two forces is a vertical pressure needin, no abutment, the mass of the support at this point is therefore of no importance since it is so not) to resist comprete on In the nave areade of S Giless Church for example the only points where abutment is needed are at the western springing of the western arch and the eastern springing of the eastern one The thrust at the first point is taken by the dead weight of the tower wall and that at the other by the wall of the chancel. This is the structural purpose of the western tower where it does not exit, as in S Mary's Church its place is taken by two mas.ive buttresses set against the western wall in line with the areades The massive piers of central towers are similarly explained, they have not only to support the weight of the tower but to resist the thrusts of the arches that abut upon them in which of course they are helped by the dead load above them

The arches of a bridge neutralize each other s thrusts where they meet upon the piers in mid stream, it is only upon the banks that they require abutment and this is afforded by the mass of roadway forming the landward

approach to the bridge

In Roman and in Romanesque buildings down to the twelfth century the semicircular arch was employed weakest point is its crown, i e the very point where the greatest weight falls upon it. The pointed arch on the other hand is strongest at its vertex, and for this reason was occasionally used by the Normans very early in the twelfth century as being the superior weight carrier

Much has been written about the 'discovery' of the

pointed arch, which is often said to have been invented by the Gothic builders, or borrowed by them from the Saracens But it had been known and appreciated as a weight carrier long before, and indeed, like the semi-circular form, is probably prehistore. So long as the round arch served all their purposes the Romanesque builders preferred that form, perhaps because it was easier to construct (since the method was traditional), perhaps because they considered it more beautiful certainly it was the form of the great arch type, the heaven that encompassed all. But pointed arches are by no means uncommon in Norman work, they may be seen, for example, in the ornamental arcade on the 'outh wall of S. Peter's Church (Fig. 66), where their formation by intersecting semicircles is clearly shown.

The builders of the late twelfth century no more discovered the pointed arch than the Romans did the round one what they did discover was its application to the problems of vault construction with which they were faced, and which its elastic proportions enabled them to solve Once admitted into the vault, it spread to the rest of the building. But the round arch persisted long after horman times, it may be seen for instance, in the porch of Cuddesdon Church in a gateway of shout 1500. The doorways of that church, too, are round stched though all their details are Lath Gother, and the rower arches of the same date are round.

in the porch of Cuddesdon Church in a gateway of shout 1500. The doorways of that church, too, are round stehed though all their details are Early Gothie, and the tower arches of the same date are pointed. The typical arch of the thirteenth century (c. 1190-1270) is of the lancer form acutely pointed, and formed by the interection of two equal circle, each having its centre outwide the circumference of the other. Then, as windows increased in size the equilaterial arch became general, it was formed by the interection of two ocual.

circles the centre of each being in the circumference of the other (Luc I 3) This is the typical arch of 'Decorated' work (c 1270-1350) though it was frequently used at every period





in the fourteenth and fifteenth centuries, and its curves dominate the tracery from about 1310 almost to the end



Fig 47 Four centred Arch Fig 48 Late Four centred Arch



Fig. 49 FORREEVHICENTER DOORNAL WINEY of the century It was one of the few Gothic forms that had any attraction for Wren who used it in his doorway to the Divinity School (Fig. 17), and in the curves of his



1 G 50 INTERIOR OF S MARYS ( 1485)

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flat-headed windows of Stuart Gothic, as seen in the Old
Schools, is but a short step This 'gabled' arch is anticl
pated in a curious fourteenth century window in the

Church (Fig 97) for instance every window has a flat

pated in a curious fourteenth century window in the chancel at North Hindrey, and in a similar one in the transpet chapel at Cummor. It should be sud here that though the building system of the Middle Ages was essentially an arcusted one, jet the lintel never enturely disappeared, the simplest way to roof a small opening is to bridge it with a long stone and doors and windows were so treated at all persols. In the south wall of Cowley.

of the arcl we pass on to consider the method of its construction. And here the application of what has been called the biological method to the study of architecture the attempt to approach the subject rather from the scientific than the artistic side will lead to some interesting conclusions. We shall discover for instance, that the beauty of the famous west doorway of Hilly results.

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conclusions. We shall discover for instance, that the beauty of the famous west doorway of Iffley results inevitably from the Romanesque method of arch building and it soo, like a picture or a statue a beautiful creation of a nigle mind, we shall find that the graceful clustered shafts of the Lady Chapel were not as used to be belened suggested by trun trunks or grouped pine-treer that they were never in fact conceived as ideas by any one but shaped themselves inestably to a form best suited

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The Roman arch consisted of a single ring, its supporting pier was therefore a simple square or oblong prism (Fig. 52). But the Romanesque and Gothic arches were built in rings each ring or order requiring its own proper



FIG 54 ARCH AND PIERS S MARYS AD 1488

support (Fig 53), moreover to vaulted buildings the ribs of the vault also came down to the p er and each needed its proper shift from which to spring Therefore the post Roman pier 1 he the post Roman arch is composite is a combination of grouped members each supporting an order

of the arch or who of the vault. The only alternature is a great circular piersupporting all the orders and rils and an early Romanesque work this form is not uncommon, since it was easy to construct. But the truth lowing leutonic mind demanded a clear correspondence between the load and the carrier, and in later work each order in the wich has its proper support in the pier. Oxford, however, een in the twelfth century, appears to have been strongly conservative, clinging then as it did until the other day to older methods, so in the Cathedral we find all the orders of a recessed arch brought down to one large circular pier. But in the next century logic prevailed eyen here and the composite structure of the arches of the Lady Chapel is acknowledged in the clustered columns of the supportung pier.

The later Norman builders cometumes emphasized it is correspondence by employing detached shafts to carry the orders of an arch. This practice suggested a means of incressing the contrasts of light and shade by the use of shafts of a different stone. The magnificent tower arch of Hilley owes much of its effect to the massive shafts of of blick marble that carry the orders. The use of marble shafts became common in the next century in the greater churches the poorer builders could not afford them, for the supply in England was practically limited to the marble of Purbeck and the cost of transport was too heavy. The labour and expense of turning many separate columns made detached shafts the exception in parish churches. The only instance of the use of Purbeck marble in Ottord is in the small shafts of Frore Sution's tomb in the Cathedral (\*1300). Detached shafts of stone are found in a few buildings but only in small arches as in the south doorway of S. Giless. By the end of the

thirteenth century builders everywhere had become content to do what had been done in the piers of the Lads Chapel and of S. Peter's, viz to carrie engaged shafts on a central core

In parish churches at all periods the early economical plan, of making a single simple pier carry all the orders of the larger arches, was il e general rule. Such piers were estl er circular or hexagonal 1 until the fifteenth century when they were usually octagonal In Holywell Church the thirteenth-century piers of the south areade, like century on the north are octagonal in plan, so too are the late fourteenth century piers of S Mary Magdalene and the fifteenth century ones of S Michael's But by the fifteenth century even in village churches the usually able to make the form of their pier correspond to the orders of the arch so alike in the arches of Wykeham in New College Chapel, and in those of the village craftsmen at Eynsham, Beckley and Ewelme the orders of the arch rest upon corresponding members in the supporting pier. We may mourn the failing art in fifteenth century work, but we have to set against it the increase in constructive science. This is seen as well in the mass of the piers as in their form The late fourteenth century piers at Islip or Clifton Hampdon for example do the same work as the twelfth century piers in the opposite aisles with half the expenditure of material

The pier like the column has three parts the capital, shaft and ba e The capital is a bracket which, accommodating its shape and size below to the pier and above to its load, enables the former to carry the arch of a wall

wider than itself, in its most elementary shape the capital would therefore be an inserted truncated cone. But no medicareal builder would have been content to leavest thins, the artist spirit transformed it into a graceful bell, sometimes decorated with carried foliage, sometimes inceed about with mouldines.

The Romanesque builders, confronted with the talk of making a pier support a load wider than itself, placed upon it a cube of stone equal in width to the thickness







FIG 49 SCULOP CUPITUL

of the arch, and rounded off the lower angles, so producing the form known as the cushon capital. This may be seen in its simplest form in the crypt of S. Peter's. The first step in its elaboration was the refining of its broad round faces by grooves like those in a scallop-theil which increased the play of light and shade, so was produced the scallop capital steen in this south doorwar of Cowley Church. The cushon capital was also orns arrented with rode figure-sculpture carred on telef. Those of the south doorwar at 1610, are world famous, and sufficiently all the south doorwar at 1610, are world famous, and so the varieties ear which

tley were cut. As Norman passes into Gothic these semi barbaric ornaments are abandoned, and tle capital is decorated with leaf forms not apparently derived from any specific plant, but suggested perhaps by the acantl is leaves of the Corinthian column. The capitals in the nave and choir of the Cathedrial are very representative of the



FIG 60 CAPITAL IN CATHEDRAL ( 2180)

work of this period and the student who will go a little farther afield will had other good examples in the capitals of the nave arcades of Appleton Haseley and Islip in doorways at Holton and Cuddesdon and in the chancel arch of Elifield The capitals in Chesterton Church and some of those at Appleton slow planly the stages of evolution from the scalloped form of the twelfth century. 152 THE GRAMMAR OF ARCHITECTURE
to it e foliaged capital of the thirteenth. One peculiarity
of this transition period is the presence of a volate of
tighthy curled foliage at the angles of the capital, it is
very well illustrated at Elifield
Logic demanded that the load and its support should

be clearly differentiated, and so the line of contact between arch and capital is marked by a member called the abacus. In Romaneque work as in Roman the abacus is usually a square the-like atone. On the Continent this form was retained in Gothet work but in England after the Gothic style was firmly established the abacus was made circular. Moreover though in Norman work is

plan was sometimes round its upper edge was always square. But after the twelfth century not only was the abecus circular in plan but its edges were rounded off so that it showed no angles either in plan or cleation (Fig. 6). An almost infall bit test for the work of the last quarter of the twelfth century is the presence of

(fig. 6) I ha almost infall ble test for the work of the last quarter of the twelfth century is the presence of a square abacus on a capital decorated with foliage 1.

The rounding of its uppermost member gave to the

leafage, but it is an abstract beauty, not a copy of a particular plant. No natural leaf could so combine die imiliar qualities—gues strong support to the abscus, and then, relaxing its stiffness weather it round with wind blown lightness. As craftimanship increased the workman rited his hand on natural foliage producing, for instance, the lovely bosses of leafage—of oal, maple, vine ivi, and bryony—seen on S. Fridewide is shrine, but the frail leaves however beautiful, could not be made to express support, instead of lending strength to the capital they clung to it as parasites they were beautiful ornaments, not beautifule constructions.



FIG 62 LAPITAL ( 1220)

Still, by the end of the tharteenth century the natural stitu capital had everywhere unperseded the still stalled type. Though inferior in design to the latter it required great still in its execution, and is therefore seldom seen in parish churches. S. Giles S. Peters (Fig. 50). Holy well (Fig. 56) have suff stalled foliage on the capsof their interenth century piers and shafts but no part h church nor near Oxford could command the services of workmen able to care naturalistic capitals after the thrittenth century common men had to be content with mouldings instead of leaf-carrings. 1

<sup>&</sup>lt;sup>1</sup> The moulded cap tal was always common even in the th recenth century as in the south areade of Holywell the north areade of S G less and the chapel of S Peters

Builders who could afford it, used the naturalistic capital all through the fourteenth century. But the carving steadily detenorated, the martellous leafage on S Frideswade's shrine was copied from leaves growing in Oxfordshire lanes in the summer of 1289 or thereabouts, a hundred years later all such fidelity to natural disappeared, conventional leaves were again in fashion, but this time not because strength as well as beauty was wanted in the foliage but because conventional leaves were easier to cut. The thirteenth century foliage had both beauty and structural expression, that of the fourteenth had the one without the other.



TIC 63 CAPITAL MERTON COLLECE CHAPEL (c 1280)

the foliage on fifteenth century capitals has neither it sticks on the bell like a dead parasite as may be seen on examining the capitals in the Cathedral cloisters

Though the characteristic Gothic capital is decorated with foliage the moulded capital was common at all period. The development of Gothic mouldings will be considered in a later chapter when it will be seen that acquital can be dated by the mouldings as certainly as by the leafage. It is here sufficient to say that the piers of the south areade of Holywell of the two areades of S Gless and of the chaptel arches of S. Peters have moulded capitals of the thirteenth century, the tower arches of Metron (Fies 27 and 63) and they all the first earth. Chaptel (ing. 36) have moulded capitals of the fourteenth.

and the piers of S. Mary 8 nave, and of the ante-chapels of New College and All Souls show on their capitals the characteristic mouldings of fifteenth century work. It



FIG 64 PIER S MARY A D 1488

will be seen in the examples last mentioned that the abacus of the fifteenth century is a concave-sided polygon in plan, a circumstance which is alone sufficent to distinguish a Late Gothic capital from those of earlier date In order to lo ver the centre of gravity in his scaffold no the modern builder plants his poles in tubs of clay, so a mediace al builder sought to give stability to his piers by setting them upon substantial bases of stone The Norman piers, like the columns of the Doric

Order, were themselves so massive as to need little weighting at their feet. The pier was placed upon a square plinth and a bold roll moulding concealed the circular line of junction, in the angles left between the circle and the square a spur of ornament was often placed, especially in late work. In the transition period two plinths are superimposed and the roll moulding upon them is hollowed out to receive the pier so that a deep groove runs round the foot of the latter The base characterized by this channel is known as the water holding '(Fig 61) it is well seen in the Cathedral and in the buttress shafts at the east end of Iffley Church The water holding hollow was retained in Gothic work well into the thirteenth century for instance in the bases of the piers in the south arcade of Holywell Church (Fig 56), but the square plinth did not long survive the square abacus Henceforward the plan of the base corresponds more or less to that of the shaft

As the pier grows thinner in the fourteenth and fifteenth centuries bases increase in size, and especially in keight. The fifteenth century bases to the piers of S Usry's, for instance, are four feet high. Wooden seats with before had been luxuries confined to the choir and chancel, were now introduced into the nave hiding from riew the low bases of earlier days. So the bases now built were carried up above the seats at the level of which most of the mouldings were placed the lower courses being left plan as in the piers of the north areades of S Visry Visgalaene and Holywell. The bases of the

former illustrate a common characteristic of the fifteenthcentury type, their circumference is greatest not at the level of the floor as in earlier base but at the level of their lowest mouldings which are worked on a projecting course of mayonry overhanging a plain pedestal. The bases of te shafts (Fig. 67) in the jumbs of the doors and



fig 65 - Lifteenth Century Base S Mary 8 1488

windows in Merton transepts (1425) and especially those in the north doorway (Fg 80) are fine examples of the fifteenth century pedestal base

The piers of the Lady Chapel in S. Mary Magdalene Church have neither capitals nor bases and other examples of this illogical arrangement may occasionally be met with—for instance in the north arcade at Clifton Hamp-

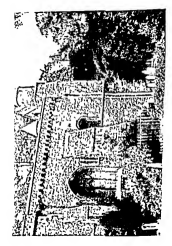
The Roman had roofed their more important buildings with groined vaults of such massive exceeds that their arches could carry upon their crowns a flat covering of cement of flagstones, forming at once a roof and a terrace. The ambition of medicard builders was to build, more Romanorum, with store throughout, but though at last they rivalled the Roman in whil, they never posserved his resources of material, and they were always obliged to protect the external face of their vaults by a mail of tiles on a framework of raffers.

on a transcourk of raiters

A few roofs do enit composed entirely of stone, that
of the thirteenth century Miniment Room at Merion
College is an example, but that is not a variled roof,
but simply one in which a framework of stone rafters
supports the fag. Even the Renaissance architects were
usually content with wooden roof—though we have
small examples of sone in the domes of Queen's College
Gateway and All Souls Cloisters, and the modern architect, when called upon to build a stone roof generally
supports it upon iron girders as in the roof playground
of the South Oxford school.

Since a tumber covering must be constructed, whether a vault is beneath it or not, it is obscoin that the builders of parth churches had generally to be content with that part of the complete roof which kept out the weather, epiceally as this part was much the easier and cheeper to construct. But it must be repeated that Gother construct. But it must be repeated that Gother architecture was developed not in the parth churches but in the masons' schools of abbevs and carthedrals, and that forms ongually unreced it relation to vauling problems were soyad in parish churches, even though these were unvailed.

The function of the roof being to throw of rain and



Steeply pitched roofs however, are usually modern restorations of the original form, most of our custumg ancent roofs are of the fifteenth century, built when the low four centred arch dominated the building. The low pitched roofs then put up are not to be regularly as a mere fashion significant of lower ideals in their builders. They are certainly not so beautiful as the high gables and shall, slopes of earlier roofs with their long ridges cutting the skyline like a distant mountain range but they are to be explained and justified on const uctional grounds the case against the fifteenth century artist is clear enough without any endence from his roofs which like all his construction tells rather on the other side

In the first place owing to an improved system of roof draining presently to be described the high pitch was no longer a necessity and it was in accordance with all Gothic tradition to use no more material than was necessary labour was lavished freely to beautify what was useful but material was never wasted for the mere sake of effect on the eye Long beams and rafters were scarce and dear short ones common and cheaper more over their use reduced the superficial area of the roof hence the fifteenth century preference for roofs of low pitch Where an old roof had to be rebuilt the argument from economy is still stronger When for instance the fifteenth century builders found it necessary to pull down the high pitched Norman roof of S Peter s Church, they must have had plenty of sound 1 mber to use again Beams and rafters decay most where they rest upon the walls and at their junction with each other 1 e at their ends, if the rotten ends are sawn off shorter lengths of sound wood remain to be used again in a roof of lower pitch But there is yet another reason for the flatness of Late

Gothic roof: The development of lead mires in the fifteenth century enabled the builder to cover his rafters with wheets of that metal instead of tiles. But field on a steeply sloped roof would tear strelf away from its fixtenings by its own weight and by its expansion and contraction in sun and front. Finally, while ruddy tiles and thehend shingles are picture-que in themselves, and add to the charm of a building, a lead roof can there be

Intenings by its own weight and by its expansion and contraction in sun and frost. Finally, while reddy illeand inchemed shingles are picture-que in themselves, and add to the charm of a building, a leaf noof can nerve be besutful, and on artistic grounds alone the builders were purtified in subling its pitch and hidrig at from view by a decorated paraper trunning round is cave. Mention of the parapet leads us to a consideration of the way in which the drainage of the roof was effected. The system in general use in Norman and Early Gothic times was invented when the first roof was constructed in the world, and is in use now in every thatched barn and cottage. It is the simple plan of dripping caves in order that the drippings shall not run down the walls in order that the drippings shall not run down the walls

in the world, and is in use now in every thatched barn and cottage. It is the simple plan of dripping each in order that the drippings shall not run down the walls and so in time destroy them the eaves of the roof armade to project above the top of the wall, so that the water shoots off and sinks into the ground some distinct from the foot of the building learning walls and founds trons free from damp.

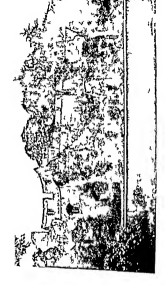
The early roof was therefore wider that the space it covered and so it rested, not immediately upon the wall itself, but upon a projecting course of masonry built out upon blocks of stone forming a row of brackets thown as a corbel table. The corbels, of course, were generally made an oriential forms and the form of the wall of the progression o

covered and so it rested, not immediately upon the wall itself, but upon a projecting course of maonry built out upon blocks of stone forming a row of brackets hown as a corbot table. The corbot, of course, were generally made an ornamental feature as in the fine corbot table of S. Peter s (Fig. 66), those of the Cathedral eries (Fig. 27) are planer, and those of liftey show that the Norman but ders never completed their we k, since a carred lace here and there indicates the, intension of

corbel table of S Peter's now carries a filteenth-century parapet But the corbel table was usually dispensed with in new work, and parapet, gutter, and roof were carried by the top of the wall

It is possible that the new plan of parapet and gutter was suggested by the curtain walls of military fortifica tions The top of the city walls, which were built or rebuilt in the reign of Henry III, forms a terrace along which a watchman could walk, or on which archers could take post if the city were attacked A thin curtum wall loop-holed and embattled, built upon its outer edge, protected the defenders from the arrows of the enemy This may well have suggested to the builders of Merton the idea of a parapet safeguarding a narrow space on the top of the wall, which should be at once a gutter and a path by which men could walk round the building for purposes of defence or for inspection and repair of the fabric There can be no doubt that the church builders of the Middle Ages built always with minuled cleas of worship and war Their iron bound doors with mastic locks and beam or bar from jamb to jamb are alone a proof of this the narrow win lows of early times high set in the walls and the iron stanchions of later days lave the same significance. The tower might be a landmark to the traveller in the pathless waste a home for the bells and an abutment for the nave arches but it was also a factoress for the villagers and with its narrow winding stair and unscalable faces it was an impregnable refuge in time of need The tower of S Michael s was at once a part of the church and of the city fortifications, that of New College was both a muniment room and a bastion I ike Durham Cathedral every church tower was-

Half church of God half castle



THE C. T. WALL

The military value of a parapet must hat e had a good deal to do with its popularity Along the cares of the low assle roofs it was usually little more than an ornamental rail, as

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in the fourteenth century worth sale of S. Mary Magda lene, but on more defensible buildings, and especially on towers it was always embattled for archery Of course, the buildern appreciated too, the beauty of a battlemented outline one sign of faining artistic sense in late Gothic is the introduction of diminative battlements in all orits of incongruous situations as for instance, along the transoms of the large fifteenth century window of S. Peter's The presence of decorative battlements among the ornaments of the Maryris Viennonal is a smilar artistic blunder, and is the less excusible because the artists of the original crosses were never guilty of such confusion.

FIG 68. S MARN MAGDALEVIL CHURCH

stories were added to so many of the colleges for instance New College Bravenose and Corpus the 'cock lofts' of Trinty; show how the dormer vandow made rooms in a space which once had really been the rooting place of the 'cock beneath the thatch' In Flanders, where the woollen manufacture had brought a wealthy trading-class into existence house-building had developed much earlier the curved gables in the eaves of University and Onel show the influence of Flemish domestic architecture on English builders.

domestic architecture on English builders
In the secinteenth century the roof was often hyped
1e it was made without gables sloping from its ridge
to four caves instead of two there is a good roof of this
kind on the Almis houses in S Clements built in the
regin of Queen Anne a common eighteentl century form
was the Mansard roof invented by a Frenchman of that
name it gave more head toom in the atties the roof
of the Pachfie Informer, (1970) we now describe.

of the Radcliffe Infirmary (1-0) is a good example Upper stories in houses made stairs necessary the upper floors in mediaeval buildings where they existed e g in keeps and in church towers were approached by means of newel stairways narrow and winding in a rural or by external steps like tho e that give access to a modern stable-loft such inconvenient arrangements c uld serve no longer and so the splend d Elizabethan and Jacobean stairca es came into existence. It this i me too the boards that formed the floor of the upper story were hidden from below by means of lath and plaster ce lings These at first were decoratively treated being d'sided into panels like a fifteenth century vault and embo sed with painted ornament in rel ef. We have nothing to compare with the ceiling of the Combination Room of S John & College Cambridge but ti ere is a fine I'l za

bethan example at All Souls and seventeenth century examples in houses in Holywell and Mig laten Street In Georgian days the plain wil revusil ed ceilings of to day became general and even the carried timbers of earlier open roofs were lidden by them as may be seen at Wood Eaton and in the hall of Je us College. The open timber roof of University College. Hall was hidden by a plaster abomination until 1904 when its original appearance was restored.

#### THE SPIRE

Before we leave the subject of roofs something must be said of the one feature of mediaer all building construction in which material was used brously and primarily for it demer sake of producing an effect upon the eye. The single Goth cluxury and that not a common one was the spire And even it espire had a construct onal origin and even

and even it e spire had a construct onal origin and even astructural use its germ is to be found in the low pyramid that roofed the Norman tower. Even of these remain but the tower roof of Dorchester. Abbey is a reconstruction of the original form. Raise the height of the square pyramid and you have a spire in embryo. But it e faces of a square pyramid present four brood surfaces to tle pressure of the wind more angles are necessary if the spire is to stand safely an octagonal pyramid on the square tower is obviously suggested. That is the form of the Goth e spire.

obviously suggested. That is the form of the Goth e spire. It is almost incomprehens ble that Oxford always distributed from the control of the said to be the earliest spire in England. Grafted on a building twenty ears behind its time 5 Fridewick spire is so stumpy in its proportions that it must be regarded as an experiment its windows prove that it belongs to the first half of the thirteenth century and

stories were added to o on many of presence were potentierd, 23% of ball flowers, m. very for the stories of th

stories were added to o man, of signit 134001 instance, New College, Brasenose, andstog to the cock lofts of Trinity show how the dorag standard rooms in a space which once had really a working the control of the cock logical to the control of the cock to th

domestic architecture on English builders

roosting place of the 'cock beneath the thatch Flanders, where the woollen manufacture had bi a wealthy trading class into existence, house-building hadeveloped much earlier, the curved gables in the eaves of University and Ortel slow the influence of Flemsh

In the seventeenth century the mof was often hyped, ie it was made without gables sloping from its ridge to four each instead of two there is a good roof of this lind on the Alms houses in S Clement's built in the regin of Queen Anne acommon eighteenth century form was the Mansard roof invented by a Frenchman of that name, it gave more head room in the attics, the roof of the Radelfie Infirmary (1770) is a good example.

Upper stories in house made stars necessary the upper floors in mediaeval buildings where they existed e.g. in keeps and in church towers were approached by means of newel-stars vars narrow and winding in a spiral, or by external steps like those that give access to a modern stable loft such inconvenient arrangements could serve no longer, and so the "plendid Elizabethan and Jacobean staircases came into ensience." At this time too, the boards that formed the floor of the upper story were hidden from below by means of lath and plaster ceilings. These as tims were decoratively treated being divided into panels like a fifteenth century vault and embowed with painted orangemen in relief. We have nothing to compare with the ceiling of the Combination Room of \$10 high College Cambridge but there is a fine Eliza.

bethan example at All Souls and secenteenth century examples in houses in Holywell and Magdalen Street In Georgian days the plain whitewashed ceilings of to day became general and even the carved timbers of earlier open roofs were hidden by them, as may be seen at Wood Exton and in the hall of Jesus College The open timber roof of University College Hall was hidden by a plaster abomination until 1904 when its original appearance was restored

#### THE SPIRE

Before we leave the subject of roofs something must be sa dof it e one feature of mediate al building construction in which material was used obviously and primarily for the mere take of producing an effect upon the eye The single Gothic luxury and that not a common one was the spire

And even the spire hal a construct onal origin and even a structural use its germ is to be found in the low pyramid that roofed the Norman tower. Tow of these remain but the tower roof of Dorchester libby is a reconstruction of the original form. Raise the height of the square Of course, the builders of 1265 did not foresee the precise form that was to crown their work, but their great buttresses show that they were building towards a spire. Moreover, the plainness of their work proves, not that they were planuing a humble superstructure but precisely the opposite, the spire was to be their glory, and with consummate art they designed to heighten the beauty of the blossom by contrast with the stem from which it sprang. It remained for later and less gifted architects to cover their buildings with ornament, and to produce as much monotony by its profusion as would have marked its total absence. Magdalen Tower, the most beautiful of Late Gothie buildings, is so because its builders remembered what had been forgotten for a century and layished sill their ornaments on its top most story.

We have said that the spire is not without structural purpose—it serves to weight the tower—as the pinnade weights the buttress, and to help it in resisting the thrusts of arches—But its great function is the artistic one of grouping around it all the parts of the building into one harmonious whole

The prinacles at the base of a thirteenth century spire likewise fulfil both constructional and aritistic purposes. They not only lead the eye to where the central shafe springs heavenward, but by their weight they deflect its thrusts in a vertical direction. Turther the spire is an octagonal pyramid supported by a square tower, hence, while four faces rest upon the tower wills the other four have to be carried by arched supports called squinches, built in its angles. The prinacles at these points hade the junction and connect tower and spire into one composition. After the thirteenth century (when the advantages of the

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parapet in fac I tating, repars I ad been appreciated) the was effected by means of a parapet round the base of the spire and so if e pinnedes were omitted. The fifteenth century spire of hidlingtons an example of the parapetted type that superseded the broach spires of the threenth century.

# CHAPTER VII

The wall I as usually a double function it series as a screen endos ng. a roofed space and as a support for ite of itself. In Romanesque buildings every wall fulfil both these functions but in the more highly organized Gothe construction the walls are releved of weight and become the necession function,—or rather of glass and masonry for unidows occupy a large part of their surface the walls of the D vinity School for example may almost be as d to be sheets of glas a 1 building is more or less Gothe according to the degree in which the weight bearing function is transferred from the wall to the buttress the D inity School is therefore the best example of Gothe construction that Oxford pos esses

The Romanesque wall was necessar by thick and may sive O v ng to fack of shill in the workmen both masons a toolomkers it was built of rubble 1 e of unhewn stones In Saxon times squared stones were so difficult to obta in that they were economized to the utmost wo in the corners of the buildings where they were necessary to form the right angled quoins the long squared stones are set upright the shorter ones are laid horizontally between them and so is produced the long and hort work seen in the angles of S (kheales tower (Fg 10)

In Goth to buildings the thickness of the wall varies inversely with the projection of the buttress. Thirteenth century walls are still very massive containing so much material that they are usually of rubble though they may be faced with squared stones. But, as the builders learned to trust the buttress less and less material was required, and so they were able to use squared stones throughout. The fifteenth century wall even in humble churches is frequently of ashlar.

But squared stones are expensive however economically they may be used and a cheap substitute was soon sought for it had been cought for and found yet earler when even the mighty eastern empires and wealthy Rome herself had eked out the supply of ashlar by rectangular slabs of baked clay

But with the fall of Rome brickmaking became a lost art. The barbarians of Iraly found an apparently inex haustible quarry of hewn stones in her temples and palaces tlose of France and England fell back on rubble and then, as the demand for finer material revived bricks were re invented after a lapse of a thousand years

It was naturally in those flat districts where clay is common and stone rare that the builders were first direct not be re-discovery. Bricks were made in Flanders in the thirteenth century and were used in the east of Enpland before the end of that period. In our own district where stone is plentiful we have few examples of early brickwork the hospital at Ewelline built in 1440 and the porch of Sutton Courtney Church a hundred years later are almost the only local illustrations of the art before the increase of population made brick it e universal material for house building. I say universal because even build ngs apparently made of stone

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are in medern times composed of brick with a mere facing of airlar. The builders of Keble College were more lonest, but their work unfortunately does hitle to enforce the truth of the proverb

An examination of early brickwork the wa that, though the Luglish might be indebted to the Flemish for the material, they invented their own method of using it

In I lemish work all the courses are alike, each consisting of bricks showing long and short faces alternately, in the early English examples a course of bricks all showing a long face alternates vertically with another in which all the bricks show their narrow ends, this arrangement is therefore known as the English bond. It is stronger than the Flemish bond but it went out of fashion in the seventeenth century, and was superseded by the Elemish method still followed by the modern bricklayer? The companyon art of title-making either survived the

The companion art of the mating return survived the fall of Rome or was much sonner reducovered, tiles were certainly made in Normandy before the Conquest They were used both in the roofs and in the flooring of mediseral buildings in Oxford where the Stonesfield shingles were as aliable we have sone roofs grey and old; but in the walls of village churches many a bit of red roof tile used to level up an unserne course of rubble indicates that the modern state roof was preceded by one of tiles. The roof was so exposed to the elements that all our ancient examples are of their shingles but mediseral floor tiles are common in most of our local churches. They are usually about five inches square and one inch

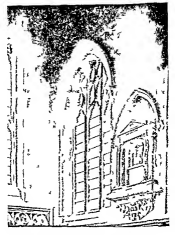
<sup>&</sup>lt;sup>1</sup> Since this was written I have seen English bond in the bruckwork of the thirteenth-century B nuchof at The Hague and in other early Dutch examples. The truth probably is that the English retained the older method when the Dutch had abardoned it for the new.

thick While the clay was still soft a pattern was stamped upon them, and the hollow thus formed was inlaid with clay of another colour, when the tile was dry it was glazed and baked, and the pattern became as imperishable as the tile itself. There are fine examples in the floor of Merton College Library.

We have already seen how the mediaeval wall was protected from the disintegrating action of the drippings from the roof, but further provision was made to ensure that randrops blown against the face of the build ing should be prevented from tricking down into the foundations, or from depositing sediment on the glass of the windows?

Round the head of each window a little ridge of stone juts out like an eyehrow—and indeed serves the same purpose at the level of the springing of the arch it is continued horizontally along the face of the wall and round the buttesses insug mic on arch again at the next window. This projecting band is known as a string-course, that part of it which overarches the window head is called the hood mould and when as often happens in fifteenth century buildings it forms a square frame-over an arch (Fig. 38) it is distinguished as a label. Trom its function the string course is often described as the drip isone but it is frequently found on inner walls where the term cannot properly be applied.

This however suggests its second purpose, viz to act as a binding course strengthening and unifying the wall Its value in this respect is well seen at Ifley (Fig. 11), where the heavy strings round the building recall the binding courses in the rubble walls of Roman Schester and Verulamium. But the string course is an element of beauty not less than of strength, it reheves the face



F c 69 NORTH TRA. SEPT MERTON COLLEGE CHAPEL (c 14 0)

of the dead wall, and by its strong horizontal line corrects the appearance of disproportionate height to which Gothic buildings are liable, giving them something of the majests and breadth that marked the older system of Greece



FIG 70 NORMAN STRING COURSE (¢ 1100)

and Rome united with their own expression of soaring energy It suggests ideals and aspirations controlled by sound sense in a well balanced mind

The Norman string course was always heavy In village churches it is usually a square projection with its lower



TIG 21 TRANSITIONAL STRING COURSE (c 1180)

angle chamfered off (Fig 70) at Iffley both upper and lower angles are so treated and the string forms a semihexagonal projection at S Peters the square attingcourse is carved into billets (Fig 66) In Late Norman work, as in the Cathedral the angles are rounded off, not chamfered, to that the string is semicircular in section. and in the transition period it is pired away still further to form the keel' moulding (Fig 71)

The next step, which marks the Early Gothic work at

#### IN THE GRAMMAR OF ARCHITICIURE

the illirteenth century, is to holl wout the under side of the half round so that it becomes concave below convex above. This is an improvement artistic and con-



Fr -2 FARLY ENGLISH STRING-COLR E ( 1370)

structional the dark I ollow strengthens the line of the string-course and the overhanging 'nose' better throws off the wet I I: well seen in the hood moulds of the lancet windows of Iffer and S Giles Churches



FIG. 3 DECORATED STRING-COURSE (# 1800)

In fourteenth-century, mouldings strong contras s are avoided black and white gives place to grey shading So the undercut hollow is abandoned for the scroll moulding in which a large conventy above overhangs a smaller one below (Fig. 73). the illustration will make further description unnecessary. The tower arches of Metron have the credil moulding to their hood moulds

In the fifteenth century the hollow reappears again, but

it is now wide and shallow, the upper side of the string course is often flat or but slightly curried. The dirpotence is often flat or but slightly curried. The dirpotence of the windows of Magdalen Tower are good examples of their type, similar hood moulds in the belling windows of Wood Eason Church prove the tower to belong to the fifteenth century, though the writers of guidebooks, judging only by the form of the tracery, swally declare it to be Decorated in style. It may be said here, and it will be proved later, that the one safe guide to the date of an ancient building is to be found in the character



FIG 74 PERFENDICULAR STRING-COURSE (c 1450)

of its moulding: The notice is recommended to approach the study of mouldings by observing the string courses of the virtious periods, each string-course is a single moulding typical of those which will afterwards be found in groups on arches and expitals. The deep, dark carry of the thitteenth century, the scroll moulding of the fourteenth, and the shallow hollow of the fifteenth, once familiarized in the dry-stone, will be recognized at once in whatever combination they may subsequently be discovered.

In many buildings, and especially in those belonging to the fourteeath century, the string course is only represented by the hood moulds of the windows, and terminates at the pringing of the arch in a small curved corbel. The east window (Fig. 88) of S Giles's Lad.

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Chapel (c. 1260) will serve as an illustration, the disstant terminations are examples of a card of very characteritude of the thirteenth century, from a front view it tesembles a buckle, and in often called the buckle-corbel, but seen advenays it has the profile of a human face, and therefore it it also known as the mail corbel. The hood moulds of the nave arches of S. Giles's trop upon boster of foliage, this form of cribel is often met with in thirteenth century work, and grotesque carvings are also frequent

After the thirteenth century, carred heads are very common as terminations to the dimp-stones of arches, frequently a crowned head upon one ade in balanced by a mitted one on the other, or by the head of a crowned woman. There can be no doubt that there were sometimes portraits of contemporary sovereigns and bishops, og those in the transepts of Metron (Tig 66), but since the faces of kings and queens could seldom have been familiar to the village carret, they mute usually have been purely conventional and imaginary. To those who know the Ishbon of the head-dress at different periods they often alford valuable evidence as to the date of a building, a still more valuable testimony may be found by the student of heriddry in the shelds of arms that are often used in the fifteenth century instead of heads, a fead may be insignary not so an armoral beating.

In late work, when art was weary, these carved corbels are seldom found, the hood mould turns at the springing of the arch as it to continue as a string-course and then stops abruptly In Tudor work it often terminates in a diamond shaped panel. In the last years of expring Cothic, in the sixteenth century, the dry stone became

a plun square frume over a square window head as may be seen in the windows of S John's (Fig 90), and in the early see enteenth century fronts of Wadiam, Oriel, and University Colleges, a last it disappeared altogether, and we find the windows of the Old Schools (Fig 79) as innocent of hood moulds as those of the Classic buildings which were already superseding Gothic.

The drip stone was not the only device by which the mediaeral builder protected his walls, experience taught him that water in his foundation was as dangerous as, if more subtle than fire in his roofs and he learned to take adequate precautions against both. The massive walls of the Norman masons might defy the insidious attacks of damp but the more economical builders of later days raised their thin walls upon a basement of thicker masonrs, and built a projecting course at the level of a few feet above the ground so that their foundations were completely safeguarded from any possibility of percolation from above. How much protection was thus given to the foundations may be seen by any one who will glance at the basement course of University College, the projecting coping has been eaten away with rain drops, yet all that is necessary to restore the wall to arby, yet as that is increasely to tradict on the strength of the strength of

Basement mouldings which are most common when walls are thunset 1 e in the intrenth century, should be compared with the pedestal base in the piers of the same period, the correspondence between the projecting course and the overhanging moulding previously referred to is very nonceable

Artistically, the effect of a basement course is to give an

of the windows in blank, but the patterns of late fifteenthcentury panelling are much less elaborate

In Tudor times wooden wainscoting began to be used



Fig 75 LINEN PANELLING (r 1500)

instead of tapestry The walls of New College Hall are lined with oak panelling given by Archbishop Warham, and the wainoct of the Hall at A Bigdalen dates from the same period, and is said to have come from Reading Abbey Oak panels of this date are carried with what is

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known as the linen pattern', so called from its finited resemblance to the folds in I non clot! Towards the end of the century wooden paneling came into fishon in all large houser and even in the churches, there is good Elizabethia panelling at Cummor for in tince. The panels of this date were small and square and were uncarred except for a mould ong at their edges

Wooden wain coung remained in favour all through the seventeenth century but in the century following it gradually gave place to the new fashion of covering inner walls with paper

# CHAPTER VIII THE DOORN AL

Titt main doorway of a church i usually in the south wall, midway in the length of the nave or an. It. This doorway is a rule, is large and ornamental, and is usually protected by a porch. When it is in an is le wall it is often of earlier date than the sale it if and lenters endence of having been moved from its original po non and reinserted farther south when the aile was added the Gothic builders eem to have greatly appreciated the fine Vorman doorway of earlier times and we sometimes find one in a church from which every other vestige of Norman work has been swept a way.

In such a case an examination of the pres of the chancel and will constitute reveal trace of bormon engin though the arch itself ma be much later the imports of the chancel arch of Peters is (F., §) a e a case in point. It "attorn Countrie," the old Vorman chancel arch has been me defrom its oriental ser to not the south as do if them a. At Hollywell Headington in the Worst Hill the chancel archer are all that remain to prove the countries of t

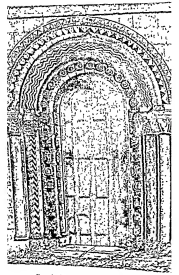


Fig. 76. South Dook, Iffley Cera's factor,

#### 188 THE GRAM'N AR OF ARCHITECTURE

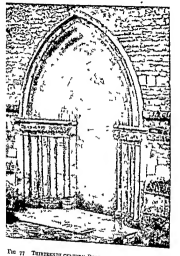
The Norman doorway now at the west end of S Ebbe's Church has been moved again and again, its original position no man howeth, but successive generations of builders had respected it for eight hundred years until it was multilated in our contribute.

It was mutuated in our own times

Directly opposite the principal opening is another
doorway in the north wall, this is usually smaller and
plan in character <sup>3</sup> is seems frequently to have been
blocked up after the Reformation certainly it is the
exception to find it in use in village churches. In the
Middle Ages it was known as the devil's door—the north
side of the churchyard was the devil's province no old
graves will be found in its cold shades—it was opened
during the baptism of infants for the convenience of the
evil one, who was supposed to follow the unbaptized child
to the very font and not to give up hope until it l'ad
been actually admitted into the safety of the fold then
baffled he went out into the shadows by means of the
door left open for the purpose. This door was also used
when the parishoner came to church for the list time,
the body cattered by it and passed through the building
to the gravejard on the south in token that the way
to heaven lies through the church

In town churches where mediacal arrangements have been altered to suit modern convenience both the doors may be equally used in some vallage churches e.g. filley, the north door has become the principal entrance since most of the vallage now lies on it at node but that it was not so originally can be seen at once from a comparison between the claborate ornament on the south door and the plain work of the northern one the position of the manor house points the same way

Cf the north and south doorways at Cowley both Norman



THE 77 THIRTEENIH CENTURY DOOR VAY MILTON (6 1240)

#### IN THE GRAMMAR OF ARCHITECTURE

The west doorway was the great ceremonal entrance only opened for processions or for the admission of dignitaries of Church and State

Besides the three entrances in the body of the church there was usually a small doorway in the south wall of the chancel for the private use of the priests, the priest's



FIG 78 EARLY FOURTEENTH CENTURY DOORWAY DORCHESTER

door in 5 Thomas s Church (Fig. 11) is very interesting

because it retains is original ronwork of the thirteenth century.

The Norman doorways were the chief glory of

twelftl century architecture. Their recessed orders

\* The ironwork of the liver of Merton Hall stakes at 6 example of a fourteenth sentury similar to the traffisman liver.

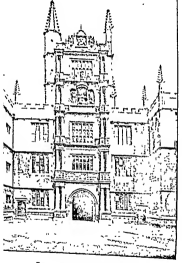


Fig. 79. Tower of the Five Orders

#### 102 THE GRAMMAR OF ARCHITECTURE

originally invented under the stress of rude material and ruder appliances, were developed into such ornamental features that the later builders as at Ifficy (Tigs 11 and 76) actually thickened the lower part of the wall oo as to get in an extra order Two types of horman doorways



FIG 80 FIFTEENINGENT BY I NOR AT MERTON COLLEGE

may be d stanguisted and bott are illustrated at Issue in one (Fig. 11) the orders are continued round the arch and the s des of the opening. in the other (Fig. 76) the orders of the arch are stopped upon shafes in the jambs The Norman doorway of 5 Peter's Church is of the first



FIG S: QUEEN'S COLLEGE GATEWAY ( I 10

are among the finest examples of the century In the Perpendicular period the door arch is almost always set in a square frame, and the triangular spaces in the corners between the arch and the label are filled with sunk panels or shields of arms This is the form of the great gateways in all the older college buildings, those of All Soul, (c 1440), S John's (c 1437), and Brasenose (c 1,009), and the west doorway of Magdalen Chapel are typical

This form of doorway, minus all its ornaments, and with its arch so depressed that it was almost minus spandrils, remained in fashion until nearly the end of the spandaris, remained in technique and the section of the seventeenth century. The type of doorway seen in Kettel Hall, for instance or in the Old Schools quadrangle (Fig 79) was familiar to Elizabeth and all the Stuarts in every manor house they visited

In Classic buildings large doorways were built with semicircular heads, like the Gateway of Queen's College or Wyatt's Gateway, Canterbury Quadrangle, smaller doorways are usually lintelled, in neither case was there any splay or recessing of the jambs, the openings, as in Roman work, being cut straight through the wall

# CHAPTER IX

### WOOM IN SHT

There are two ways of approaching the study of a language. By the 'direct' method, now coming into favour, the student first acquires a vocabulary and a stock of corimon phrases, and then, when he has learned to speak the new language, proceeds to study its structure, and to discover the reason for the changes in the form of the

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same word in different plastes, e.g. he is taught that it is right to say "Magniter puerum docet", but "Puera a magistris docentur" before he learns apything of decler sons and conjugations, that is, he learns the foreign language as he learned his mother tongue, empirically

By the older method the pupil began his study with the laws of the structure of the language, with the con jugation of doces, and the declension of magister

This is the scientific method, but science is a late growth in human intellect, the empirical method is now considered the more suitable to infant minds, and the scientific to those more mature

Until quire lately the study of architecture proceeded upon a system analogous to the 'ducet' method in the teaching of language, the student first learned to recognize 'words' and 'phrase', and naturally the most obvious and erecyday nords were those to which his attention was earliest directed. So the window, the most conspicious feature in an ancient building was the feature with which he made the acquaintance of architecture, and in all his subrequent study it was to the windows that he would first turn his attention in visiting a new building.

Unfortunately for the method the student, as a rule, never got beyond the vocabulary size, never proceeded to the study of relationships to what we have called the grammar of architecture. Most students of history can give the approximate date of a mediaseal door or window, but how many can give the etymology of its form? can trace its relationships to building science 25 a whole? A study in which there is no progress, which provides

<sup>\*</sup> There is the same danger besetting the new language teach ng but that is by the way

no exercise for the reasoning powers, is mere dilettantism, of no more value than the smattering of French phrases with which the 'higher grade school' child rejoices the heart of his innocent parent

But I trust that it will have been clear to the reader from the first that the scientific method is the true approach to architecture, and that he will not be surprised to find a chapter on windows at the end instead of at the beginning of this section of the book.

The window, though a very conspicuous and beautiful feature, is not one of the fundamentals of architecture, is not one of the fundamentals of architecture, it is a comparatively modern accessory and convenience. There were, and there are, no windows in primitive buildings in the beehie hui of the Zulu or the coincal wigwam of the Indian there were none in the temples of Egypt and Greece even in the buildings of luxurious Rome, more light entered from the doorway than from any other source, and open skylights were far more common than windows.

The window (wind eye) as the first part of its name implies, seems to have had its origin in apertures pieced in the wall for the sake of ventilation such are found in the runed temples of Egypt and Greece. In Roman buildings they were so placed as to let in a certain amount of light as well as air, in the early Romanesque churches they were still unglazed, and admitted much more air than light, and it was not until Norman was passing into Gothic that the second syllable of the word became first in significance.

Windows may therefore be said to be a Gothic development, they are one of the *ideas* inherited by the Gothic architects and developed by them from germ to perfect oreanism

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In discussing Saxon windows and indeed Saxon working general one needs to walk very warrly on ground that is yet far from firm. It would be expected a prior that thete early windows would be very small and most of them are so being often cut through a single stone, even when the whole window is not so formed the round head is simply a semicricle cut out of one stone and is therefore not a true arch. but the heads of many Early Norman windows and eten of small lancets were often formed in this way so that the method is no evidence of pre-Conquest work. Again not a few windows which are generally supposed to belong to Saxon times are fairly large life those in S. Michaels tower (Fig. 120).

However it is no part of our present duty to go into a partially explored country the reader may be left to do so an his own account? I will leep nithin safe himse by saying that some of the windows in Saxon buildings had the characteristics of those in S Michael s toner.

Two types are there represented belify windows and others in which some semi translucent material could be inserted to take at least the edge off the wind. The first type forms one of the few unmistiable features that may always be ass gaid to Saxon craffismen. The opening is not recessed but is out square through the wall in the Roman manner. the difficulties of so constructing a large arch are overcome by substituting two small ones which meet in the middle on a common impost formed by a long stone that runs right through the wall and is carried by a stone post called a baluster shaft. This very characteristic shaft was made by turn ing. in a liste exactly as the leg of a table is turned—indeed its resem blance to a stoot table-leg is very marked.

We lave seen that the greater number of Saxon

churches were rebuilt after the Conquest, no doubt the old material was used again, but there seems to have been so little carred stonework in the buildings that there is usually nothing by which it can be identified as having formed part of an earlier church. The one exception is the turned shaft, and these were often used again by the Norman builders. One such shaft may be seen in a clear story window in the south transept of the Cathedral.

The lower windows of S. Michael's tower probably represent the type that lighted the original nave and chancel. The round arches of their heads are clumsily formed of rubble—the openings contract in the middle of the wall and widen out towards both its exterior and interior faces so that whether looked at from within or from without the windows present a spleyed or funnel like opening. Glass was not unknown in Saxon times, but it must have been extremely rare in partic churches. A wooden frame on which parchment was stretched, or even a wooden or wicker lattice, was probably the usual light transmitting medium this was placed in the medial opening where it would be protected by the deep splay of the jumbs.

One other type of window opening though not represented in S Michaels was common in Saxon buildings. The head was gable-shaped formed by two long flat stones which met at an angle. Small windows of this sort may often be seen in the walls of barns. In the nave of Bicester Church there is a large triangular-headed opening in the north wall which seems to have been the doorway of a Saxon church. The tower of Caversfield Church near Bicester is certainly Saxon, with very characteristic window.

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Norman windows are better constructed than any of those in S. Michael's tower their arches and jambs being formed of squared stones. The glass is set near the outer



and without, but in an early window (Fig. 82) at Sindford (c 1100) rude shafts are set in the jambs to carry the outer order of the arch, twelfth century windows were often enriched in this way, those in the west front at Iffley (Fig. 17) have shafts in the jambs outside, while those in S Peter's Church (Figs. 31 and 66) have shafts both within

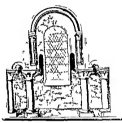


FIG 83 LATE NORMAN WINDOW CATHEDRAL ( 1186)

and without, some of them elaborately carved. In the windows of the north and south walls of lifley and the chancel at Casington the recessed orders like those of the Iffley west doorway, have no shafts but are enriched with carved chevrons or a bold seminicular moulding. A comparison of the west windows of lifley with those on the north and south will show that plain windows were often built in Late Norman work and are therefore no proof of date, Casington windows are very plain.

#### 20° THE GRAMMAR OF ARCHITECTURE

but the fact that the jambs are moulded proves that they are late in the style. Late Norman windows are usually long and narrow, approaching the lancet type in their proportions

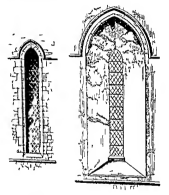
In the latter half of the twelfth century circular windows were occasionally constructed in the western gables of churches (Fig. 11), that at Iffley is a modern



FIG 84 LATE NORMAN WINDOW & TTON (c 11 0)

restoration but is believed to be faithful to the original design. The east end of the Cathedral chancel is also a restoration (Fig. 13), but is much more conjectural However its wheel window with its radiating meribers will serve as an illustration of a beautiful type that came into existence in the reign of Hearty II.

In the areade of interlacing Norman arches in the south wall of S Peter's Church (Fig. 62) lancets are formed at each point of intersection. In the tower at Sinton Courtney (Fig. 84) lancets, so produced are preried and glazed so as to form what are probably the earliest lancetwindows in England



Exterior Interior | Interior | Laborat | Labor

By the end of the twelfth century the lancet type had become everywhere common and singly or in combinations it prevailed for half a century, indeed it may be said to within, where the group appears as a single composition, but if the east end is seen from the Canoni Gardens, each of the five lancers appears as a separate window, close inspection, however, reveals even externally a suggestion of unity in a reheving arch built into the wall above the heads of the light.

Every detail of the beautiful composition within will repay the minutest study. The mere ornaments will be examined later on, but the general scheme by which five windows are unified into a single whole calls for immediate notice. It will be seen that the end is accomplished by means of shafts, these are not placed in the jambs, but support an inner range of arches in the same plane with the minde face of the wall, it is their unity which gives unity to the whole window, they give it besides such grace and lightness that the gap in the mass we will becomes a prison of illuminated air.

This beautiful arrangement marks most of the best lancet work, it may be seen in the windows of S Gles's north usite, and in those of the Cathedral spire, it was neser completely abandoned by Gothic architects even when they had duteovered a new method of 'componing' a window, but it ceased to be common after the reign of Henry III.

The next step forward which was taken towards the middle of the thirteenth century seems to have been annuepated by the budders of S Gless tower. Even before the budding of the north aule, the tower makers had grouped two lancets together under one arched hood mould, but they had been annoyed by the blank space left between the heads of the lancets and the over arch, and so they pieced it with another small lancet. In this they proved themselved pioneers, the aule-budders

# 206 THE GRAMMAR OF ARCHITECTURE twenty years later accepted their suggestion and in one of their lancet groups they 100 pierced the space between the hood mould and its pair of lancets. But they improved upon their model, and instead of a third lancet if ey made



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Now, in the second quarter of the thirteenth century, light was let in not by one beautiful form of opening, but by a group of such. The history of windows for the next hundred vears is the history of the invention of



geometrical forms were also used there are interesting examples in the towers of Harwell and Brize Norton Then the builder began to experiment in the space between three lancets and their hood mould

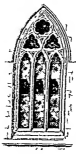
Here a single piercing was not enough, the space must be filled by a combination of apertures We find the solution of the problem in the east window of the Lady Chapel of S Giles s (c 1265), three circular openings are pierced in the triangle between the heads of the lancets and the arch above I say 'pierced' but as they so completely fill the space that there is no longer any suggestion of walling in the lead of the window it would be more true to say that in the void above the lights three rings of stone have been inserted And that is most probably the method by which the window was formed, a large opening was cut and three lancets with the circles above them were built up inside it of bars of stone. That certainly is the method adopted in all windows after the middle of the thirteenth century It is the converse of the lancet system of window com position there separate apertures are Licuped to form one window here a single aperture s divided into variously shaped parts by means of a framework of store bars fitted into it if we may apply to concrete processes the terms descriptive of mental operations we might say that the one method was synthetic the other analytic, in the progress of window making as in that of science that is the natural order of things

#### TRACERY

The combinations of openings in the head of a man of form what is known as Tracery. The extla forms

# 210 THE GRAVIMAR OF ARCHITECTURE produced by piercing the wall have been called Plate-

produced by piercing the wall have been called Platetracery, pierced tracery would perhaps be more expresive. The patterns formed by curved bars are would;



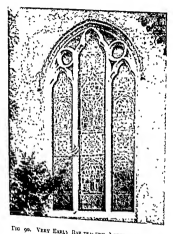
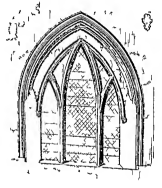


Fig 90. VERY EARLY BAR TRACERY, NORTHMOOR CHURCH (c 1270)

The windows of Merton Choir, built at the end of the thirteenth century are among the most beautiful examples in existence of geometrical tracery the lower window



TIG 9 WINDON S MICHAELS ( 1260)

in the northern face of S. Mary's to ver is hardly le's beautiful and if the eye is not satisfied with seeing one can go to Haseley for further granification or to Le knor and Chinnor which are only a little farther on

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Or one can take a slotter journes and vist the north aule of S. Mary Magdalene wil ere Sir Gilbert Scott has reproduced the tracery of those churcles. Some people may similarly spare themselves a journes to Northmoot by studying the clear story windows of Northmoot by studying the clear story windows of the Cowler Fathers' Church where a most interesting form of early tracery (Fig. 2p.) has been copied by Mr Bodiles. The windows of the north choir saile at Dorchester a c also very early examples of the new development.

But rot all windows of the age of Wallace and Bruckeret decorated with tracery. The single lancet with tracfolled head still held its own as at Stanton S John and many windows were umply divided into three helps by plain mellions without tracery. The east window of S Giles and the south window of S Michael's (Fig. 91) are examples of a composition reproduction in parth-churches in the days of Edward I. A very similar window may be seen in the upper storn of S Mars is tower (c. 13.50) but here the mullions interlace in the head of the window. When the heads of the lights and the space above them are foliated with curps as at Dorchester this simple deepen produces a very beautiful window.

#### CHAPTER X

#### THE WINDOW (CONTINUED)

BLAUTIFUL as are the windows of Merton the vigorous Gothic' mind was not as field with one colution of the problem, the geometric method of producing a perfect window was too easy it needed but to group geometrical figures in various combinations and to select the mot beautiful that presented stell. So now the artist builder began to conceive new designs not sugge ted ly it estimpling geometrical forms and to plan intricate and sinuous curse by combining parts of man strikes. Thus in the early years of the fourteenth century a new form of tracers beautiful the windox formed of free flowing curves and hence known as the flowing, or cursilinear type the latter term interned by 91 arpe has become connectional but of focurse gas metrical tracers is formed by curved line and curvilinear tracers by geometrical curves.

The invention of flowing tracery c impleted the unification of the parts of the window in the geometrical period the lights and the tracerted head table been distinct portions now the mullions flowed into the tracery and the ogee curves in the heads of the lights were continued in those of the design above. It was the discovers for rather the re discovery) of the gee curve that brought the next tracery into being

Our Oxford example in it le I aim Chapel and the north saite of S. Peters are not among the earlet or finer designs to be found in England, they probably belong to a date when the war with France was beginning to fill the minds of Englishmen with ideas of plunder and self-aggrand zement ill suited to the progress of art. The most beautiful flowing tracery belongs to their egin of Lidward II when it and geometrical tracery were used de by side as at Vilton Witney. Chaping Norton Broughton Adderbury and Blotham have finer examples than any in Oxford usefil.

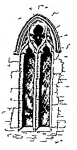
The beauty of a flower is greate t on it e day before it withers. The new method at first invented to produce

The most beaut ful windows n En land are the east windows of Carl le and Selby an I tile est window at York

y and the cost minutes at 100

## 216 THE GRANIMAR OF ARCHITECTURE

more intricate and subtle curves in the vindow tracety was soon seized up n as a menis of producing a design without the labour of concessing it. A very graceful



Isc q2 5 V CHARLS ( 3 0)

undulatory curve marks all the flow ng tracery of the fourteenth century and it had been used to produce a de gn for a two light window (F g 93) that was the most beaut ful small window of the Middle Ages it is the form of the south est window in 8 Peters This

design was now taken as a unit for a large window, and was simply repeated to form a pattern, so was produced the type of window (Fig 93) seen in the vestry of Merion



FIG 93 S MIRY MAGDALENE (r 1337)

(c 1310) and the south nikes of S Mary Magdalene and S Aldate's the tracery is a mere network formed by the repetition of a single form, and is therefore known as reticulated tracery. It marks the beginning of the end, it is the first symptom of paralysis of the Gothic mind

#### 18 THE GRAMMAR OF ARCHITECTURE

What then shall we say of the petrified cabbage-net that does duty for an east window in the modern church of S Peter le Bailey?

We saw that tracery had its origin in the desire to beautify the forms of the openings by which the light was admitted in flowing tracery this idea had been intensibly abandoned, it was no longer the openings on which the mind of the arist was centred but the curre and flow of the bars themselves. By the middle of the century all regard for the form of the openings had been lost and we have tracery like that in the west window of S. Vary Magdalene in which the bars twist and withe in the smuous curres of leaping flames while the openings between them are mere formless bods.

This was a grave and significant error. It marks the breaking away from the great Gothic principle that the artistic design should expre s the purpose of the construction it means the sacrifice of u e to a false idea of beauty The structural functions of tracery are to furnish openings which may be glazed to admit light to provide a frame for the glass and to give support to the arch of the window it is at once obvious from an inspection of the example mentioned that the new flamboyant type of tracers fulfilled satisfactorily none of these purposes. Its reign was therefore very brief not because the architect repented him of his error but because he was ceasing to be the master craftsman his supremacy over mediaeval art was being challenged by another artist, the glass maker and soon he was to be made servant where he had been master and the form of his work was to be dictated to him by the requirements of the new industry

We have spoken of the walls as a pictorial Bible, the glass makers had for centuries been trying to emulate

# 220 THE GRAMMAR OF ARCHITECTURE the tracery and the weight carrying bars in the tracery are the upright mullions between the lights, these must therefore be carried right up to the head of the window to support the arch. Then what became of the curves and circles in the top of the window? Obveously their

And crites in the top of the window. Obviously nonday was over.

So reasoned the architect. But the glass-maker armed at the same conclusion by a different line of reasoning. He was able and anxious to turn the window into a picture but for the success of his composition it was essential that the irregularly shaped variously sized and diversely disposed openings should be modified to form a framework for the insertion of his fequre. Imagine the derous of

but for the success of his composition it was essential that the irregularly shaped vanously sazed and durently disposed openings should be modified to form a framework for the insertion of his figure. I magune the deepar of an attist who was required to fill the radiating sectors of a wheel window with full length figures of the aposities. Therefore in the new work at Gloucester begun in 1372, was cooked a new type of tracery in which neighber

the form of the aperture nor the curves of the bars but the composition of the stained glass picture was the pre dominant motif Great windows fifteen or twenty feet purpose is to give both in appearance and in reality, coherence and strength to the framework

Seen from without the effect of this form of tracery is that of a stone gridiron. As such it forms the gravamen

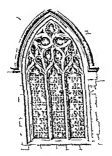


FIG 94 STETERS IN THE LAST ( 1360)

of Rushins charge of degenerate in the fitteenth contuny architect but indeed he might as reasonably have arranged the gridiron itself for not being a cutler. The truth is tlat window as in tle modern sense now reannt the glaws and not the framework tracery, in the

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true meaning of the word may be said to have come to an end in the fourteenth century. Henceforward window making ceases to be the province of the architect. He has

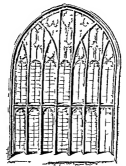


FIG 95 FIFTEENTS CENTURY WINDOV S MARY >

sumply to provide a frame for the real window arti t In the windows of New College Chapel (Fig. 16) and in every window filled with good glass no one notices the form of the stonework the more it challenges attention the less it before as setting for the picture It is now that the picture has been reft from the frame that the latter appears as a window, as a design for light openings no excuse can be made for it, but it was never intended, and ought not to be judged, as such 1

Tor fifty years and more the old deeply rooted conception of a window at a beautiful opening caused the English builders to resust the example of Gloucester. The results of the Black Death and of the failure of the war, and the mental paralysis of Church and State caused by the astounding demands of the labouters for a living wage and an uncorrupt priesthood also checked the progress of architecture for a whole generation. Yet the trace of the new influence can be seen in short vertical members inserted to strengthen the flowing tracery after the middle of the century, such indications of the coming change may be observed in one of the windows of S Peter's morth ausic (Fig. 94) in the Becket window of the Lucy Chapel, and in the curious tracery of the twolight window in the south saile of S Gleis's Church

However when William of Wykeham planned his new college in 1380, his adoption throughout of the rectangular type gave the coup de grace to curvilinear tracery

In the next century Wykeham's glass and its concomitant grille came everywhere into fashion, hence the term Perpendicular is commonly used to denote the manner of fitteenth century work. It is a happier term than many of those invented by the Gothic revivalists, since rectangularity is a well marked characteristic, not only of the windows but of the wall panels, the doorwys, and most of the ornamental features as well.

Even so, the lourteenth century tracery in the Sanctuary at Dorchester is far ugher now that its glissis gone than the frankly confessed panels of the fifteenth century

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#### CHAPTER M

#### THE WINDOW (COULDER)

Such was the enthusiasm for the new glas that small carly windows were often pulled out in order that a building might be lightened and beautined by its means. Fixe Norman windows were thus sacrificed at Iffets, methoding the circular window now restored to its original form. He shield of Pole impaling the royal arms in the glass of the south wear window suggests that these windows date from the time of John de Is Pole, Duke of Suffolk (1463-91), who married Elizabeth of North

The depressed arches of the wale fifteenth centurwindows give so little room in the heads that the builders were forced to make the tracery encroach upon the space below, therefore in many examples the windows of the Divinity School for instance (Fig. 17) the large lights do not rise to the level from which the arch springs and ince the tracery descends below that level it is sometimes spoken of as dropped tracery.

Though the stonework of the window had suffered as an artistic conception vet their remains much to admire in the scientific disposition of the multions especially in the earlier work of the fifteenth centur. The windows of New College Chapel are good illu trations there are sub-arches in the tra ery to leven the thru is of the great containing arch and the thickness of the multions is nicely graduated according to the weight of the burden they carry their form also should be compared with that of earlier multions it will be seen that their diamond shaped section, parrow and deep gives a minimum of

surface to wind pressure with a maximum of strength to resist it

I shall have failed in my main purpose if the reader I is not realized that down to the point at which we have now arrived there was a continuous progress in the construc-tion of every architectural detail. In the twelfth and thirteenth centuries especially development had been so regular that it is almost possible to distinguish the work of any decade from that of the corresponding period before and after But after 1400 there is a slowing down change there must have been, but it was so gradual as to be almost imperceptible—the years of growth were ever There is for instance little in the form of a window of 1410, by which it can be distinguished from one of 1480 The windows of S. Mary's are a whole hundred years later than those of New College but there is so little difference to show for that century that one might be pardoned for thinking them contemporantous so the beliry stories of the towers of Magdalen and Merton differ in date by more than half a century but it would need a very expert critic to declare from inspection which was the earlier knowledge of construction alone after 1400 is insufficient to enable us to do more than assign a building to some date in the fifteenth century. To date it more definitely we have to turn for help to other branci cs of archaeology and especially to heraldry to the study of which all serious students of architecture must eventually come For heraldry like architecture itself is one of the tongues of history and their stories are often com plementary-the one telling the date of a building, the other the names of the builders And where as often in the fifteenth century, the architectural evidence is indefinite, some shield of arms carved in a boss or spandrel

## 226 THE GRAMMAR OF ARCHITECTURE or emblazoned in a stained glass window, will fix the date

as well as suggest the founder

For a century, then the form of the window changed

Then came the great earthquake of the Reformation and when the black nght of confusion and wreckage was over the dawn rose upon a transformed world. Every prospect was changed man had to adapt himself to a new mental environment.

mental environment.

It is usually said of church organ zation and clurch architecture alike that they were hopelessly corrupt and degenerate in roos and branch, and that nothing short of a cataclysm would have been sufficient to clear the ground for better things. That question cannot be argued here. But whatever may be thought of the Church it is certain that architecture never recovered from the blow religion went out of it, it ceased to appeal to the spiritual part of man and materialism entered into it instead of desire for beauty it proclaims the desire for comfort and instead of the pride of the artist in his work it reflects the pride of the paramater in his possessions. Its message is no longer rejoice with me but envy me.

As in the Middle Ages there had been but one type of window the church window is after the Reformation there was one type the house window, it is the distinguishing feature of the domestic Gothic which is the one architectural product of the following century. We have seen that all through the Gothic period there was a steady improvement in the lighting of churches which may or may not have been accompanied by corresponding desclopment in the outlook of new. But at the date of the Reformation many of the older churches were

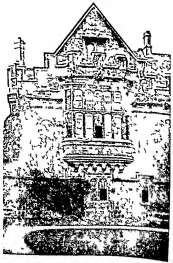


Fig 96 JACOBEAN WINDOWS S JOHN'S COLLEGE

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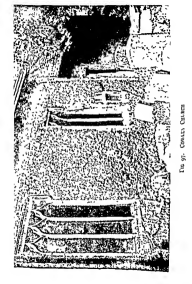
still insufficiently lighted by it eri original windows and now that the Bible and it e Service Book had been put into the hands of the congregation such mediaral darkness must be dus spated. Hence the insertion of domestic windows in the walls of so many of our old churches. They were not needed in the churches in Oxford itself but Marston Cowley Voke Wood Exton Hutskey Biney and many other village churches in the near ne ghbourhood have. Reformation windows in their ancient walls.

their ancient walls

Almost every college poises es a wing or a block of rooms added at this time—some colleges like Wadham Jesus University and S John were wholly built or rebuilt in the domestic Gothic style—the window of that period is therefore by far the commonet Oxford type (Fig. 96). There must be hundreds upon hundreds of examples all peaturally idealized in the form of their lights. In the small private rooms a two light window is usual just two oblong a percrutes divided by a mullion and framed in a plain square label—in the large rooms a window is formed by combining size or eight lights in a double row—this form of window is intermediate between the great Perpend cular windows and the modern between the great Perpend cular windows and the modern

glazed trells

No one can see the Garden Front of S Johns or the
Fellows Buildings at Mercon without admitting that
the Late Gothic builders did evolte a form of window
perfectls suited to domestic requirements it is when
one sees it in a church that one feel that there is something wrong about it. What that is becomes clear in
the light of the rather difficult parable of the man who
had no wedding garmant. I find that the window and
the parable help to explain one another



of the House of God demanded a noblet form of window than the domestic type and they made an effort to retwee the arched and traceried opening. In the windows of Wadham Chapel they were so successful in imitating older de igns that the work can scarcel be distinguished

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The Jacobean builders seem to have felt that the dignity

once de ggm that the work can peaceth be obtainful and from that of two centures before. But where they track to design forms of tracery for themselves as in the chapels of Lancola Lancerus, and Ornel the results compare badly with the earlier work (Fig. 19). In the examples given a new form will be noticed in the tracery—that of the ell per. The mediaval workman ne er seems to have m'a tered the difficulties of ellipse construction. It would have helped him to

a solution of the vaulting problem as may be seen by an examination of the sham vault of S. Indrews but though this was realized it was tried only in one or two buildings, and was soon abandoned in favour of the oil er of the Old Ashmolean built by Wren in 1682. But these like the strange windows in the beltry of All Saints Church (Fig 22) are to exceptional that they must be regarded rattler as revivals than survivals as attaining produced by the effect of a Gothic environment on the mind of the builder

With the rise of the professional architect in the person of Imgo Jones the Gothic building with Classic details gave way to the purely Classic type. But since the ancents had but few and small openings for light in the walls and had therefore left no models the Renaissance architects were forced to invent a form of window in harmony with the Classic styles. This was done by the earliest of them Palladio and his school of the Italian Renaissance widtheresults formed the models of the English architects.

There are two types of Palladian windows one having an arched the other a Intelled lead Both are so plain that only a slort description will be necessary. They are simply square or arched openings cut straight through the wall without any splay or recesses in the simbs

In the arched window the Leystone in the crown is usually d stingu shed by carving and by being made to project beyond the other voussors of the arch the interest of the Sheldoman Theatre (Fig. 5) are good examples. The square-headed type has sometimes a low stone pediment projecting over it as in the windows of the Old Athinolean. The east from to Worcester College built in the latter half of the eighteenth century shows a cermbination of the two types a central arched opening as flanled by two squares-headed ones the result is some times known as a Venetian window. Those in the end walls of Chr ste Church Library are fine ceramples.

of the Congregational Chapel, and Venetian Gothic in those of the Museum

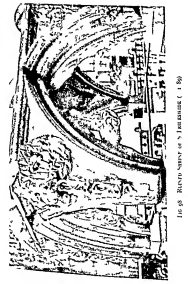
But the typical modern window is the equate hole in the wall, through which most of us look out on the world

### CHAPTER \II

#### ARCHITECTURAL OKNAMENT

With this chapter we bring to a close the long analysis of mediaeval building construction that forms the principal section of the book. It is possible that some readers will have found the conclusions suggested by the evolutionary method at variance with their preconceived notions of the origins of arch tectural ferms they may object that in our search for reason in architecture no have overlooked the symbolical meaning which is commonly supposed to be hilden in the details of a mediacial church. The truth is that the symbolism usually read into features of Gothie architecture has no real existence, it is purely imaginary and sometimes fantastic to the point of absurdits Symbolism il ere is or rather an inward and spiritual meaning beneath the outward forms but it hes too deep for the dabbler conscious symbolism does not exist at all in Gothic construction for the forms of the fundamental parts of a building are governed by their inter relations and not by caprice it is because architectural details are so often studied in isolation that misconceptions arise and are perpetuated. It probably never entered the mind of the designer of the Cathedral that the plan of his church was that of the Cross, upon which the world was redeemed 1 to him it was the most

1 Moreover the Cross of Calvary was probably a Tau



tion is the synchronization between the introduction of the ornament and the death of the queen. But post for ergo propter boe will always be sound logic for some people, for instance, it is usual for guide-books to describe the cross legged effigies of thirteenth century knights (of which there are fine examples at Dorchester and Haseley) as the memorials of Crusaders, some in genious writers will even declare from the position of the knees the number of Crusades in which the deceased took part. The remarks sometimes made in front of one of these tombs must almost make the occupant chuckle in his stone coffin. The truth is that ill thirteenth century lengths were represented with legs flexed and crossed the right shoulder thrust forward the hand in the act of drawing or perhaps sheathing the sword, it was an artistic pose? that threw into prominence the massive limbs of the warrior and showed to advantage the contours of his muscles. When in the fourteenth century the flexible chain mail gave place to plate armour a stiffer pose became necessary and so the effigies of later date he flat upon their backs to cross the feet would have been an arristic blunder

Imagination is a good servant but a bad master—there is cope enough for its exercise in the study of mediated architecture, but it becomes ridiculous when it lightly reads the notions of a sophisticated age into the systems of a simpler people. That is the beauting sin even of learned historians but it is fatal to the right comprehension of the spirit of the past.

How imagination controlled by reason and Inoxiledge can see through the stones of a building into the mind and soul of the builder may be read in the famous chapter. On the Nature of Gothic' in the Stones of Lenice.

But that is the imagination of the trained resoors not the fancy of the irre-possible triffer. Let me illustrate the contra't between a fanciful and a scientific explosition of a structural detail by an example drawn from the strip of organic life. Fancy explains the curiously shaped mandables of the crossbill by the legend that its arctitor perched upon the Sixered Cros and tusted it beak in a vain endeasour to draw out the nails. Science ob evine-not one fact alone but drawing its slow conclus on from many patient observations relates the form of the beak to the food of the buff and explains that the cross of

mandibles are exactly fitted for breaking open the fit cones upon the seeds of which the bird depends for food Which explanation best reveals the infinite mind of flum who in wisdom made all things. No one I suppose would now regard the cold legend as more than a poetical fancy, but my point is that theories just as fancial still hold the ground in the study of architecture intelesting

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of the concrete type naturally predeminates, as enulization advances the abstract forms tend more to be preferred. Thus Romanseque architecture like Assyrian and Egyptian is mainly ornamented with rude cartings, while in Gothic as in Greek work mouldings are numerous and varied.

Of Saxon ornament we know but little, probably because there was very little of it, and certainly because still less has survised. Our only important relice of Saxon architecture is the gaunt and gloomy stronghold of S Mitchaels and of its solitary moulding we shall presently speak but an attempt has been made to suggest that the choir of the Cathedral is substantially a pre Conquest building and as the principal evidence adduced is derived from the ornaments of the capitals we will make brief reference to examples of Saxon decorative carring outside our own district.

In the church porch at Wantage is a fragment of stone that once formed part of a churchyard cross. It is covered with a curious incised pattern of interlacing circles, similar carrying on crosses. known to belong to Saxon times in the Durham Museum and in other places in the north of England prove it to be Saxon work. But almost identical patterns on fragments of British pottery and on bronze shields and armlets suggest that this form of ornament was derived from Celtic sources. It thus forms a strong argument for the theory of the surrival of a considerable Celtic element in England especially as its examples are most numerous in those distincts that were latest subduced when the first fury of conquest had abated

Now on some of the capitals of the Cathedral piers and particularly on that of the middle pier on the north

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village church that he had vowed to build if the simis granted him a safe home-coming. And the village craftiman reposed with him and especially over the new tool the chief which should make possible the execution of more delicate and complicated designs.



FIG 99 CHEVRON ORNAMENT

What those designs were can be seen best on the door ways of fiftey which form practically a complete dictionary of Norman ornament. The most striking features the signs of the zodiac on the western doorway the Centium and the Mermaid on the southern the less feroils and



FIG 100 CHEVRON ORNAMENT

the foliage generally are Greek in conception, but the treatment and execution are thoroughly native. The beak heads on the west found also on the doorways of S Peters and S Ebbes are very characteristic of Late Norman ornamen. Of their origin bitle is known. They have been said to symbolize evil spirits waiting at the threshold to pluck ways the good teed from the hearist of those leaving the building 1 But this supposition is not very complimentary to the dignituries of the Church, for whom alone the west doorway was opened

The more conventional enrichments may be particularized but the illustrations render unnecessary any



FIG TOT NORMAN PELLETS (North foor var) Iffles)

description The chevron or zigzag is the most typical ornument of the Norman style it was probably derived from Roman work, but its ultimate origin is prehistorie, it is found on the pottery of neolithic man. It was tle last Norman ornament to be abandoned by the Gothic



FIG TO DOG TOOTH ORNAMENT

builders and a very deeply under cut form of el evron illustrated in the west doorway of Cudde don Cl urch is one of the marks of the latest trans tional stage

The Nail head a small square pyramid also survived in Gothic work but change I and beautified by the chisel into the shape of four leaves forming what is known.

1 Watt xim a and it.

# 44 THE GRAMMAR OF ARCHITECTURE as the dog tooth ornament this is a mark of the earliest

Gothue (r. 1180 1220) and may be een on the font of S Giles s Church and in the mould ngs of the windows of the Chapter Hou e

The pellets of the north door of Isley the billets of



FIG 103 BEAK HEAD

Suggesting a possible origin in the wedge ornament (cf. Fig. ) the Southern string-cour e of S. Peter's (F. g. 66) and the ub-qu tous chevron, though they disappeared from

the ub qu tous chevron though they d sappeared from architecture after the welfth century ere reta ned in heraldry a charges upon shelds the arms of the Oxford she Dormers for instance show ten l llets those of the It should be understood that, though Norman orna ments may be classified under the types mentioned, the execution of the form varies with each example. It must be obvious that the carving on the Iffley doorways for instance, was never done from a detailed drawing, but from the workmans interpretation of a rough sketch, probably even from his own rude design. So it is full of imperfections, like a child's drawing, but withal it is artists' work, the brain that conceived it moved the hand that shaped it forth. Just as a child's own expression of his idea of a cow is more interesting than his copied.



FIG 105 THIRTEENTH CENTURY HOLLOW MOULDING

drawing of one so the Norman carving of Iffley and S Peter's charms by the very originality of its faults

Norman mouldings are much less varied than the enrichments of the style, the earliest which remained to the end the commonest merely consusts of a square projection the lower edge of which is chamfered off below a narrow groover or quirk (Fig. 70). This is the absent moulding on every horman capital and impost it is moulding on every horman capital and impost it is off the state of the states of the arches in the beltry windows of S. Michael's and affords clear proof that the work was done under Norman influence ie at the earliest, shortly before the Conquert.

In late work a bold semicircular head or torus 1 is the

. We o called a potten pontel of postell

# \*46 THE GRAMMAR OF ARCHITECTURF commonest moulding, it is cut upon the outer orders

of the arch in the Chapter House doorway, and upon the arches in the choir in the Cathedral This moulding uss retained in the string-courses of plan Early Gother buildings but before the end of the twelfth century



of the south doorway at Hareley and of the towerarches at Cumnor and Cudderdon, are excellent examples of this date

The thirteenth century builders proceeded to cut still deeper into the under side of the bowtell so producing the deep hollows that distinguish the Earls Gothic mould map illustrated in the arches of the Lady Chapil and the Clapter How e of Christ Church Mouldings are a much more important feature in Gothic than in Norman work, and enrichments are correspondingly fewer. The dog-



FIG 107 FILLETS

tooth ornament already referred to is by far the commonest enrichment of Early Gothic work it is used profusely in the hollows of the mouldings of the Chapter H use. It went out of isshoon after the middle of the th retenth century and its place has taken by the ballflower ornament (Fig. 105) which is the characteristic enrichment of hollow mouldings in the Edwardian period. It is often add to be deruced from the pomegranate but it bears a much stronger resemblance to the globular bells on the trappings of pilgrims mules represented to-day on the martingale of the cab horse.

A contemporary but less common enrichment is a four leaved flower something like the clemans. It may be seen on the ridge-this of the Laim Chapel in doorways at Dorchester (Fig. \*S) and in a beautiful doorway at Bampton, where it is used in combination with the ball flower

The mouldings of the mid Gothic period are not w deeply cut as the e of the Lancet stage the hollows are wider and shallower and the convex surfaces seldom show more than a quarter of the curve of a circle, if a bowtell occurs its face is divided into segments by fillets

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little projecting fat topped ridges very characteristic of the mouldings of the Early Engli h and early Decorated periods (Fig 10") The commonest moulding of the mid Gothic stage is known as the scroll (Fig 7.) because its section bears ome resemblance to that of a rolled parch ment cut transversely it will be early recognized in the



I C, 108 CANOPIES OF SED LIA MIRTON COLLEGE CHAPEL (c 1300)

result was that the fifteenth century builders forgot that foliage had ever been constructional and having no enthusuam for natural forms, produced the useless, lifelescarring of the capitals in the Cathedral closter. The foliage of the fifteenth century partikes of the equareness that marks all the other details, lifele sinces follows.

as a matter of course—the right angle is not found in living matter. All the plant forms of this period are contentionally treated, but in the early work of the century it is usually possible to identify the natural leaf that furnished the base of the design. Thus on the large tomb in the Lady Chargel sometimes thut errore.

2.2 THE GRAMMAR OF ARCHITECTURE

are always derived from foliage. They are not found in Norman work and are not common in Larly Gothic,

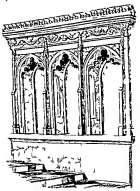
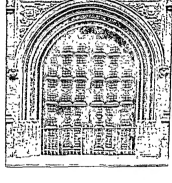


FIG 112 SEDILIA S MARY S (c 1488)

but in the Edwardian period they are used profusely in the canopies of tombs and sedilia and on the hood moulds of arches there can be few examples as beautiful 254 THE GRAMMAR OF ARCHITECTURE as those carved on the canopies of the sedilia in Merton College Chapel. Unlike the other leaf-forms of the mid-



poorly cut

The ornaments of the Renaissance period need little
notice here, since they are almost all derived from the
Greek and Roman Orders already described

Greek and Roman Orders already described
Gothe mouldings penished with the other ornaments of
into life again in Oxford under the influence of the
Landian revival, and those of the gateways of University

and the again in Oxford under the influence of the Laudian revival, and those of the gateways of University College compare favourably with work of the fifteenth century. The contemporary gateway of the Schools Quadragle(Fig 11)30 so hows very interesting revival of Gothic mouldings, they are so boddly cut that at a first glance mouldings, they are so boddly cut that at a first glance mouldings, they are so boddly cut that at a first glance mouldings of the thirteenth century builder would have carried them continuously round the doorway, he would have stopped them upon shafts in the jambs, to the great improvement of the design.

Mouldings persisted upon the mullions to the last or rather a moulding, for there was but one type in universal use. The mullion was square in section and had four quarter rounds cut upon it with wide fillets between them the Gothie mullion had been formed to resist wind pressure, and had therefore been made locenge-shaped in section and with concave faces. But the mullions of sectiones the cutture fact that the mullions of exercise the century flat headed windows had to carry a limit, and hence they were necessarily stouter, and were given a square form with convex mouldings, as in the windows of University and Ortel Collèges and those of the Jacobean houses in Holywell Street, e.g. No. 13

in a sense his sign manual, for it was reproduced upon the seal with which he stamped all documents whether he was able to written or not—even, undeed, if he had written them himself. So John, though he could write, did not set his name to the Great Charter, he signed it with the sheld by which he was known to all his subjects. A written signature might be repudiated or forged, but it was almost impossible successfully to forge a seal.

The instinctive tendency to adopt some private device or symbol as a mark of personal identity is seen in the totems and tatooings of primitive man, mixed up with religious and social notions in the tokens ascribed by Homer to his heroes and in the distinctive pennons carried by the figures in the Bayeux Tapestry But it was the development of armour in the last years of the twelfth century that made such ensigns an absolute necessity to the military chief The great closed helm which then came into use covered the head and rested upon the shoulders it therefore became necessary that every leader should assume some distinctive marks by which he might be known to his own men and to the other chiefs with whom he acted These were displayed in the most conspicuous position viz upon the great sheld which until the development of plate armour in the late fourteenth century was slung at the breast of every fully armed gentleman, they were therefore known as 'armoral bearings' or shortly as arms', and the study of their forms their ownership, and their inter relations was called armory'

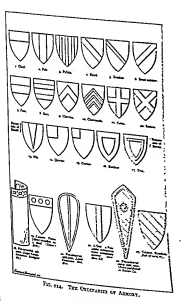
The mitrary co operation of Christians of all nations in the Crusades made distinctive arms still more imperative the Crusades made distinctive arms still more imperative. The scorching sun of Falestine forced the mail challenges are still the scorching sun of Falestine forced the mail challenges are still the scorching sun of Falestine forced the score their steel harness with linen surplices

(surcoats) upon which the devices on their shields were reproduced in embroider; hence thields of arms' began to be known also as 'coats of arms', and their devices as 'coat armour'

But the most interesting traces of the influence of the Crussdes in armory are to be found in the cognizances adopted by individual Crussders and borne still upon the shelds of their descendants

All markings upon a shield are known as 'charges' Setting aside the primitive totem marks, the earliest charges (though this is still a disputed matter) appear to be derived from the structural features of the shield the stiffening rim, the transverse longitudinal diagonal or crossed braces by which its form was strengthened and the brazen studs and bosses by which its bull's hide face was protected The first inventors of armorial devices seem to have distinguished their shields by selecting certain of these structural details and accentuating them by defining them in one colour upon the face of a shield painted in another Thus the ancestor of the Harcourts was known by the two golden bars upon the red field of his shield's surface the arms of Balliol College still show the red shield of their founder charged with a rim of silver the parti coloured chevrons of Merton are preserved in the arms of his college the diagonal brace (bend) painted in black upon a silver shield by the ancestor of Radcliffe may be seen in the hall of University College, and the signboard of the Ooney Arms' shows two such braces painted in blue upon a gold field, representing the shield of the D Oilgi's founders and patrons of Osney Abbey

These structurally derived charges are so common that they are known as the ordinaries of armory. Whenever



they appear upon a shield with other charges they are always mentioned first in describing it. They were necessarily so few that their combinations were soon exhausted and new charges had to be sought for. These were found bythe Crussders in forms which would serve at once to distinguish their shields and to preserve the memory of their power and their prices are the line, divider in southern and eastern deserts appeared in the west and north upon the shields of the lings of England and north upon the shields of the lings of England and on his golden shield. Carur de Lion painted a red rampant lone on his golden shield. Carur de Lion painted as well as the constitution of the shield but subsections in the same atturbed upon a red shield but subsection.

quently increased their number to three and bore them passant as we now see them Lions in various numbers attitudes and colours were adopted as charges by many of the barons of Western Europe Lions' heads and lions' passw were selected by others

The leathern water bottles carried by the Crusiders on their marches were also chosen as charge, , there are still several inin signs near Oxford painted with this device Another favourite charge was the scallop shell emblem of S James Bishop of Jerusilem and so of all who made pilgramage thereto. The shield of Villiers in the entry of the Town Hull shows five golden scallop-shells charged upon a red cross by a crusading ancestor of the Earl of lerser.

But almost from the first the choice of charges appears to have been influenced by a desire to make the device on the sheld suggest the name of the bearer. This at Cumnor the arms of Forster show three bugle-hors suggesting forester, the original form of the name, the triple points of the lozenges on the sheld of Montagu in the Laune Chapel are a pictural plu on the lodfer form, one of the fabulous creatures derived from that bird, is very common as a knightly crest. The heads of horned animals are also common—the crest on the helmet of Sir George Nowers in the Cathedral, for example, is a bull a head. Obbrously a crest must always represent ome form that might naturally be placed upon the helm

Crests were even more strictly personal devices than arms, a woman or a corporate body might assume a shield and grave its charges upon a seal as a distinguishing coguizance. But a creat is inseparable from a helmet, and a helmet is meaningless except in actual war, no woman or corporation therefore could or can possess a crest—though a woman being the heiress of her father, could transmit his creat to her son. It was reserved for the gentry of our own day to remove the creat from the helmets of their footens.

Some mark by which the retainers of a great house might be known was of course necessary in it e Middle Ages. But a mediacial lord would no more have used his arms or creat for this purpose than he would have entrinsted to another the defence of his own honour. This want was met by the adoption of badges emblens not so much of persons as of families. Two famous badges are the bear and the ragged staff used separately or in combination on by the great house of Warwick. The inn sign at Cumnor on which they are represented will be known to every reader.

The fifteenth century was the age of great barons Magdalen College founded during the Wars of the Roses (so called be at remembered not from any mythical quarrel in a rose garden but from the badges worn by the adherents of the rival houses) is tich in examples

of arms. So this was re invented for him, a gold cross upon an azure field. And since he is not known to be the founder of University College, that body bears his shield differenced by the addition of four martlets, unto this day.

In strike of these and similar aberrations the early

so much to the buman interest of our old buildings Incidentally I wished to show that heraldry so far from being an abstruse and difficult study is concerned with

262 THE GRAMMAR OF ARCHITECTURE not fight in a closed helmet) he must have borne a shield

this day

In spite of these and similar aberrations the early
heralds had reduced their system to a science before the
cad of the thriteenth century. It is no part of my present
butuness to go into the laws and details of this science
MJP purpose was only to explain the origin of those
armoral forms that are so comprisons in architectural
ornament and which to those who understand them, add

they are figures placed on either side of the representations of shields to suggest protection and display of the arms Obviously they are the luxuries of peace rather than the necessities of war. The knight carried his own shield in battle, but his squire bore it to the field, so when he caused its form to be set up in church or hall he gave it added dignity by placing figures at the sides as defenders and exhibitors These were sometimes men, e g the savages that support the shield of Bertie, Earls of Abing don, sometimes beasts like the Lion and the Unicorn, known to every one as the supporters of the royal shield, and sometimes supernatural agents, as angels, like the and sometimes supernatural agents, as angets, time the shield bearing figures in S Mary's Church, or fabulous creatures, like the wyverns that support the shield of Marlborough

Supporters are the exclusive privileges of the great The sovereign peers of the realm and knights of the ancient orders are, with a few exceptions, alone entitled to exhibit them Some great corporations (of which Oxford is one, its shield being supported by a beaver and an elephant) are among the exceptions

The shield of arms, with the crested helmet above, the motto beneath, and the supporters (if any) on either eide, form what is known as a hatchment or achievement of arms After the Reformation the hatchment of the sovereign was ordered to be set up in every parish church in token of the Act of Supremacy In the church at Stadhampton the shield of Queen Elizabeth still remains, with the motto 'Reginae Nutrices Erint' Usually when the sovereign demised, his shield was removed and that of his successor substituted. The custom continued down to the reign of George III (probably the reputation of his heir made the most loyal churchwardens hesitate

to set up his shield in their church) and his fatchment

Tollowing the easirple of his sovereign the squite often ordered that his shield should be set up in the village church at his death. At Wood Laton there are several eighteenth century hatchments, memorals to departed squiters, and at Nuncham and Benilleigh the custom is still returned. In Oxford, too, the home of fortaken beliefs it is still the practice when the head of a college due to set his shield above the gateway, there to remain until his successor assumes office.

#### CHAPTER MA

THE INTERIOR ARRANGEMENTS IN MEDIATE IL

In the Middle Ages there was only one type of building and it was made to serie with but slight modifications are castle louse and church and een as barn. It is the type represented to day by the church nave and the college hall. Its adjunct which was also common to buildings of whatever nature was the fortified tower. It was only in its interior arrangements? that this bave type varied according to the purpo e which the building was designed to serve. I shall give a short account of those arrangements in domestic military and ecclesiastical buildings.

<sup>3</sup> The ornamental details were of course more highly claborated in churches but even they were of a single type. Early English foliage may be seen in the shafts of the doorway of Api I on Manor house and the ball flower ornament in the doorway of Fyfield Hall.

### I THE MANOR HOUSE

The germ or nucleus of the house is the hall, it is significant that the word is still used to describe thise the many roomed mansion of the rich and the narrow passage into which the front door of the cottage opens

The earliest English house-we do not refer to the huts of peasants-was a great hall like a church nave in the centre of the earthen floor was a stone hearth, the smoke from which curled up among the rafters and found its way out by a louvre such as may still be seen in the roof of Lancoln Hall The cooking for the household was done either in the open air or in a separate building at one end of the ball at Stanton Harcourt the mediaeval kitchen still remains it has no chimneys and the smoke from its fires escaped by means of shuttered openings in the caves opened or closed according to the direction of the wind. At the end of the hall remote from the kuchen was a low platform or dais upon which was set the high table for the lord and his family The lower end of the hall was the province of the servants and retainers who took their meals on trestled tables. A door near the dats opened upon an exterior flight of steps leading to an upper chamber the solar, built against the gable end of the hall and having below it a storehouse or stable. To this secure and private elevation the lord and his lady with their children retreated at night, leaving their servants to sleep upon the benches or the rushes of the hall

Such was the house' of the Norman baron, and even in the days of Edward I the ling and queen gave audience in the solar scated upon their bed

In the fourteenth century new needs produced develop

ments in house-building the hall was not affected, but the arrangement of buildings at its two ends became one specialized. At the servants' end there grew up inchess, pantines butteries, and larders, approached by doors in the wall of the hall, a wooden screen eight or ten feet high protected the hall from draughts from these doors and a platform above it formed a gallery for ministed. This relationship between the hall and the butchens and buttery may still be seen in the older colleges, particularly

at New College
At the lord's end of the hall the solar became subdivided into parlour and bedchamber. Then, as the
desire for privacy grew more nooms were built on at
right angles to the hall and a similar development raining
place at the other end three sides of a square were formed.
It only remained to build a wall with a gatebouse on the
remaining side and the quadrangular planof the fourteenth
century manor house came into existence. This remained
general until Tudor time, when cannon made fortified
houses futule and livery laves by himiting the numbers
of personal retainers made the great hall unneces any.
In the Elizabethan house therefore the hall though

still remaining the central core of the building was much reduced in size it was insuly approached by a propering porch in the middle of the front of the house, and this with the two wings representing the sides of the mediacral quadrangle, gave an E shape to the plan which is fancially supposed to be meant as a compliment to the queen

Though fireplaces had been common enough in the solars of mediacval Jouses it remained for the Tudor builders to invent the clumner stack in the earlier fire places the smoke excaped by means of fitnes in the thickness

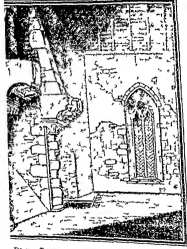


FIG. 11 THEREENTH CENTURY FIREPLACE ABINGDOV ABBELL

of the walls and its vent at their outer face was lidden in the angle of a buttress or turret. There is a fine thirteenth century fireplace in the ruins of Abingdon Abbey, which has a lotty turret abore it with concealed openings for the escape of the smoke. But when domestic architecture became definitely differentiated from celler astical the necessity for chumneys was openly acknowledged.

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openings for the escape of the smoke. But when domestic architecture became definitely differentiated from eccle\* astucal the necessity for chimneys was openly acknowledged in building, they were added to the fireplaces in older houses at two at at this time that the tall chimneys of All Souls were built One proof that Late Gothic was not a debased type is the artistic treatment of the new feature. People who her in houses topped by groups of drain p yes should not east reflections upon the builders of the Jacobean chimney tracks Its immense walls of rubble are so thick that no battering of mediacyal artillery could scriously damage them, its only door was twenty feet from the ground, and when the wooden state by which it was reached was removed it was impregnable

and its earnson could only be reduced by starvation The basement space below the first floor was reached by a trap door and verved as a storehouse. The first floor was need as a hall and the floor above as a chamber for the women In later keeps small private chambers were made by hallowing the thick walls, fire places were similarly made the smoke escaping by flues in the wall In times of peace the keep served as a private dwelling for the lord and his family to



FIG 116 CHIMNEL TURRET ABINGDON ABBEY (c 1250)

which they might retire from the crowd in the great hall It safeguarded the Norman family in the midst of an alien and conquered race, and enabled a handful of Normans to, dominate the town or district that formed their holding

The top story of the tower and its flat roof were the scene of defensive operations, when the castle was attacked. The arched openings in its four faces were closed by wooden doors, hinged at the bottom, which dropped outwards to form platforms, so that men standing upon them could drop stones, boiling water, or molten lead upon the heads of those who tred to plant scaling ladders against the wall or to attack its base with pickares. Later in the twelfth century the parapets of towers were pierced with holes for projecting beams to support a wooden gallery for the same purpose. But this was ometimes set on fire by the besiegers and in the thirteenth century overhanging galleries carried on corbels were built of stone, having holes called machicolations pierced in their floors.

In the north face of S Michaels tower 1e on the side most exposed to attack is an arched opening like those in the top story of the castle. It is thirty feet from the ground and its purpose, like theirs was to give access to a projecting platform. The tower of S Peters as it exists to-day shows in most of its details the work of the fifteenth century. But since the original church was built by Robert d Olfg and was all vays regarded as guarding the city on the east

In igilat portae Australi Boreaeque Michael Exortum solem Petrus regit atoue cadentem

there must have been a Norman tower and the very marked batter' or inward slope of its walls in which it resembles the castle suggests that the present tower, in spite of subsequent alterations, it substantially a part of the original fortifications of Oxford though it does not stand upon the actual line of the wall. New Collect tower with its loop holed and windowless lower stories is obviously designed mainly for the defence of the wall from which it projects. Bint it eacher towers of Osford lave I tille that is distinctively rultiary about them, though they could alwase be used as temporary strong holds impregnable to anything short of siege artiflery

## III THE CHERCH

The church stands upon land either given by some Stron thine or Yorman lord or else once forming part of the open space round which the houses of the Saxon lamder clustered and on which the folk moots and the markets were per odically leld. In the former ca e church and manor house are usually near neighbours e.g. Holy well in the latter the church stands in the central area 'rom which the streets radiate e.g. S. Martins. Carfax.

The churchyard was entered by a lych gate a cliered by a tumber tool beneath which it e bearest rested for a moment in carrying a villager to his last sleeping place. Few lych gates remain—there is one air Garnington—but the little modern gateway of S Mart in a st Carlax sertes to remind us of them. The church always stood on the morth a de of the churchy all as is well seen at S G leish and S Mary Magdalene primitive people were susceptible to the influence of light and shade, they shuddered at the idea of burial in the shadow of the church.

We have seen that the principal entrance to the building was by the south door Near it (as at Headington) stood the cross raised upon steps symbolical of Calvary sometimes it stands still upon the very spot where the mis sionaries of Augustine or Birinus planted their modern

crosses and first preached to the sons of Woden the Gospel of Christ, and Him crucified In the Middle Ages the parson soldom preached, and never unless le had something to say, then as a rule, he stood on the steps to deliver his message for pulpits were very rare until after the Reformation The outdoor pulpit at Magdalen reminds us of the ancient practice

In the church porch parish business was transacted and parts of the baptismal and marriage services were conducted, it was provided with stone seats, and con tained a stoup for holy water in which the entering worshippers dipped their fingers The Norman stonp at S Peter's has been hacked away, but its traces remain and recesses for stoups may be seen at S Giles & Church and All Souls Chapel The room above the porch sometimes called the parvise was used by the priest or sacristan, or possibly in some cases was the cell of an anchorite After the Reformation it was often utilized as a parish library for every church was obliged to possess certain specified books defining the doctrines of the Protestant faith

The font stood either in the porch or immediately within the church door, for the unbaptized had no right of entry. Its form and ornaments varied with the architectural fashion of its date

Early fonts were frequently square and were usually supported on pillars the Norman font at Iffley and the Early English font of S Giles s are good examples S Peter's font is a modern imitation of a Norman form of which an original example may be seen at Radles Plain tub-shaped fonts standing on great square plinths, were common in parish churches in the twelfth and thirteenth centuries, there are specimens at Cowley and

Elisfield After the thirteenth century the chalice form became the most usual, the cup was polygonal, and its six or eight faces were panelled with blank tracery, or carved with shields of arms. The font of S. Mary Magdalene belongs to the middle of the fourteenth century, that at All Saints', which came from S. Martin's Church, is a little later. Fifteenth century fonts are smaller than those of earlier dates for the original practice had been totally to immerse the unfortunate infant, the font of S. Michael's will serve as an example.

Inside the church the most striking object was the great carved screen that separated the nave from the chancel The nave had many secular uses in the Middle Ages it seems to have served most of the purposes of a parish room uts floor area was free from seats, except for stone benches round the walls-which may still be seen in Merton Chapel and Cuddesdon Church, and in it were kept various articles of public property, the firehook with which the thatched roof of a burning cottage was pulled bodily off to prevent the spread of the fire, the public coffin, in which the bodies of the villagers were carried to their graves-for wood was not wasted on coffins for the poor, the arms which every village was bound to provide according to the number of its ablebodied men, the whip of the functionary who drove out the dogs, the long wand of the sluggard waker, the ducking stool for militant females and even the copper pot in which beer was brewed for the church ale ', a mediaeval method of raising funds by the sale of ale brewed by church workers The screen, therefore had an important significance

It was usually made of oak, but occasionally of stone,

as at Balking, its top formed a platform, the Rood loft, from which parts of the mass service were said or sung, and it supported the great Cruciki or Rood from which screen and loft took their names. All the roods and most of the rood lofts perished at the

the roods and most of the rood lofts persisted at the Reformation, but mans screens still survive, though mutilated. In the church of the Cowley Fathers all has been restrict even to the replacing of the organ in the rood loft, and the practice of singing anthems from its platform. The worn condition of the steps by which the rood loft was reached, and which still enst in most of the village churches, at I filtery to example, is evidence.

of the constant use of the rood loft in the Middle Ages
The walls were covered with painted illustrations of
Christian truths, over the chancel arch was a representa

Constitution of the Last Jadgement the dead arrang naked from their graves on one side the gates of hell wide opened for the wicked with Satan and his demonst dragging them in on the other the just looking upward, and above, Christ thomod in glory. Opposite the church door was a freevo showing 8 Christopher bearing the Infant Jesus, before this the intending traveller prayed to be safeguarded on his journey that he might come home again in peace. In the cyley of the windows were panited the pictures of the sants, and the glass riself set forth their story.

Even good Protestants may view with regret the coats of whitewash that cover these pictures, and the cold print of the creed and ten commandments that replaced them after the Reformation. In Oxford uself funds have been

<sup>1</sup> There are fine fifteenth century examples at Church Han borough and Charlton and one of the thirteenth-century at Stanton Harcourt

found for the modern restorer to scrape whitewash, plaster, and pictures together from the walls, but in the



11G 117 WALL PAINTING SOUTH LEIGH S M charl weighing a Soul

village churches traces of mediacial colouring may still be seen the restored wall paintings at South Leigh are almost as famous as the stained glass of Pairford There

are is nt traces of frescoes on the ceshing of the Chapter House

The pulpit may almost be said to be a post Reformation institution, though there are mediaeval examples at Hanborough (in wood) and Combe (in stone), there, however, belong to the fifteenth century, and are probably due to the influence of Wirliffism Pulpits may be said to date from the reign of Edward VI, when all churches were ordered to be so provided James I re-issued the injunction evidently with more effect, for pulpits of his date are still very numerous. That in the Cathedral is a fine example. In many churches the nin~ teenth-century craze for Gothic resulted in the destruction of the Reformation pulpits, and their replacement by stone ones with Gothic details such as may be seen in S Mary's The high pews with which church naves were furnished after the Reformation were also destroyed by the Victorian restorers, and replaced by the modern seats on the model of the benches introduced into a few

In the chancel the principal feature was, of course, the high altar This was always of stone in the Middle Ages, and was marked with five crosses symbolical of the Five Wounds: Behind it was the carried recedos, with its canopied recesses and figures of which New Collège and Migdlan possest unequalled examples. At S. Michael's the fifteenth-century reredos of the high altar has been moved to the chapel, that at S. Mary's still remain, but has been much mutilisted. Where there was no carred reredos there was often, as in the touth sale of Holywell (Fig. 50), inches or brackets for the figures.

of the Blessed Virgin and S John, witnesses of the Sacrifice commemorated at the altar In order that

churches in the fifteenth century

worshippers in the aisle might view the elevation of the Host at the high alter a hole, called a squint, was cut through the wall at the side of the chancel arch. At Haseley there are squints giving sight of the altar from both aisles of the church.



FIG 118 SQUINTS AT HASELEY

An ever present accessory to the altar was the small drain called a piscina in the south wall in which the chalice was washed after the celebration of max. It is arched recess moulded according to its date, usually contains also a stone shelf or credence upon which the sacred yes els stood. These when not in the were keen

in a locker, a stone cupboard in the thickness of the wall, its wooden door has usually disappeared, but the iron staples for langes often remain, and the hole atto which the bolt was shot. The presence of piccine in other parts of the church, e.g. at the cast ends of the siles, as in S. Giles's, proves that altars once stood near, all through the Middle Ages it was the custom to learn money for the endowment of chantine, i.e. altars at which masses might be said for the souls of the retainer. The priest so supported was usually not he of the pair h, but one who lived by celebrating ma es in chanties, a mass priest. Some chanties were supported by guids for the good of the souls of departed members. There are traces of half a dozen chantiers in Audition on Church

South of the high altar are three campyed seatursculia in which at the celebrain and his assistant. Those at Merton are among the most beautiful examples in England. In the opposite wall was often another caropted recess the Earter Sepulchre in which the Crucific of the high altar was hidden on the ereting of Good Friday, to be brought out again with high ceremonal on the morning of Easter Day. There is a fine example at Station S John. The stanctury is usually divided from the wastern part of the chancel by a low carred raling. This is generally of steemeenth century work for 1xthbrhop Laud usued an order that the altar should be fenced off with rails so close together that dogs might not pass between' these are copied from Clas ic models, often they are twarted like the columns of S. Marr's porch. Cumnor has fine examples of rails pews and pulyin of this date.

In the chancels of mans village of urches e g Cowley (Fig 97) there is one feature which has never yet been tombs still remaining in local churches belong to the thurteenth century. At this time the stone coffin was generally such into the floor of the church and covered either with a slab of stone or Purbeck marble on which was cut a large florated cross enriched with Larly Gothie foliage, or with a cross legged figure of the deceased, in the chain mail of the period with kite-shaped shield, and with sword half drawn from the sheath. There are examples of florated grave-slabs in the Cathedral, and of mailed kineths at Dorchester and Illarde.



Fig 120 I LAT GRAVESTONE GREAT MILTON ONON (# 1250)

Before the end of the thirteenth century the altar tomb became the most common type a stone table was raised above the grave and upon its flat top which actually formed an altar at which masses were celebrated for the salt auton of the departed, rested his effigies the figures were sometimes carved in stone as in the tomb of Sir George Nowers (1425) in the Cathedral but more often were cut out of plates of a metal called laten a mixture of copper and in in they were then let into the face of the stone and fastened with pitch and rivets. Adam de Brome's tomb in S Mary 8 from which the brass has been torn, will illustrate the method. The finest brasses in Oxford are in the floor of the ante-chapel at New

satisfactorily explained, it is a small low window in the couth west corner, which shows by the hinges in its jambs that it was closed by a shutter and not glazed. It was once believed that such windows were used in communicating lepers, but lepers were not permitted even to approach the villages, and moreover these low side windows are so common that some more general need must have brought them into existence What that need was no one knows Mr Christopher Markham in his monograph on the subject has examined fourteen theories, and has given reasons for discrediting them all The subject still remains the Sphinx of Archaeology but the blocked low side window at Elsfield with its book rest cut in the jamb seems to point unmistakably to its use in some service in which the officiating priest was inside the church, and the worshipper or worshippers without 2 low side window at Wigginton which has a canopied east

on the mother at regarding within his 2 tapopted extensions.

On the morth western pier of S Giles s tower may still be seen a large cross painted on the face of the stone It marks one of the points at which the building was amounted with oil by Bishop High of Lincoln when he con-cetated the church in the time of Court of Liou. There were twenty four of these cross on the tonework of every mediazval church twelve without sometimes they were carred as on the southern jamb of the west doorway at High, but they must usually have been painted or they would scarcely have periated so completely

have perished so completely

The tombs in our annent churches have a great wealth
of interest artistic historical and heraldic, but I can
here only give a very short account of the marks by which
the date of a monument may be judged. The earliest

type A half length figure of the decessed was set up in a recess in the wall above his mythel gravetone in the floor. Shakespeare's monument at Stratford is an example known to every one. There are similar monuments in S. Mary Magdalene and S. Michael's Churches, in the transpers of Merton (Figs. 37 and 69), and in the Cathedral.

In the eighteenth century most monuments were fixed to the walls, and generally consisted of a large white marble slab on which was engraved a long Latin eulogy of the dead man, sometimes surmounted by an urn or a bust The monuments of the Spencers at Yarnton are the finest examples in the district

The poor were buried in the churchyard, and their graves are seldom marked by any permanent memorial. But in the suxteenth century, as the wealth of the nation increased the rise of a lower middle class is seen in the churchyard stones bearing dates of Elizabeth and James These are much thicker than modern tombstones, their tops are cut into ogee-curves and they are sometimes 'decorated' with skulls and cupids, or with festions of fruit and flowers in the debased Classic case of their date. There are good examples in the churchyard of S Teetrey, and others at Iffley, Cowley, Headington, and indeed in every ancient churchyard.

The inscriptions on tombitones open a wide field of interest to the antiquarian—but I have already wandered far from the province marked out in the preface, and have strayed from architecture into archaeology I will quote but one sentence from an epitaph in North Hinksey Church which may not be out of place at the end of this book 'Reader, look to thy feet honest and loyal men are sleeping under them'

College, and commemorate some of the early Wardens The earliest brass is that of Warden Bloxham, 1387, 10 Merton College Chapel



FIG 121 TOMB WATERPERRY, OTON (c 1400)

Brasses and altar tombs remained in fashion until the middle of the seventeenth century, but after the Reformation, when pews were everywhere introduced into churches, the mural monument became the most common type A half length figure of the deceased was set up in a recess in the wall above his marble gravestone in the floor. Shakespeares monument at Stratford is an example known to every one. There are similar monuments in S. Mary Magdalene and S. Michael's Churches in the tran epis of Merton (Ligs. 37 and 69) and in the Cathedral.

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